R&S®FSW-K192 DOCSIS® 3.1 OFDM Measurements User Manual



This manual applies to the following R&S®FSW models with firmware version 2.22 and higher:

- R&S®FSW8 (1312.8000K08)
- R&S®FSW13 (1312.8000K13)
- R&S®FSW26 (1312.8000K26)
- R&S®FSW43 (1312.8000K43)
- R&S®FSW50 (1312.8000K50)
- R&S®FSW67 (1312.8000K67)
- R&S®FSW85 (1312.8000K85)

The following firmware options are described:

R&S FSW-K192 DOCSIS 3.1 OFDM Downstream Measurements (1325.4138.02)

The firmware of the instrument makes use of several valuable open source software packages. For information, see the "Open Source Acknowledgement" on the user documentation CD-ROM (included in delivery).

Rohde & Schwarz would like to thank the open source community for their valuable contribution to embedded computing.

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Trade names are trademarks of the owners.

The following abbreviations are used throughout this manual: R&S®FSW is abbreviated as R&S FSW.

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About this Manual

1 Preface

1.1 About this Manual

This R&S FSW DOCSIS 3.1 application User Manual provides all the information **specific to the application**. All general instrument functions and settings common to all applications and operating modes are described in the main R&S FSW User Manual.

The main focus in this manual is on the measurement results and the tasks required to obtain them. The following topics are included:

Welcome to the R&S FSW DOCSIS 3.1 application

Introduction to and getting familiar with the application

Typical applications

Example measurement scenarios in which the application is frequently used.

Measurements and Result Displays

Details on supported measurements and their result types

Measurement Basics

Background information on basic terms and principles in the context of the measurement

Configuration + Analysis

A concise description of all functions and settings available to configure measurements and analyze results with their corresponding remote control command

• How to Perform Measurements in the R&S FSW DOCSIS 3.1 application

The basic procedure to perform each measurement and step-by-step instructions for more complex tasks or alternative methods

Measurement Examples

Detailed measurement examples to guide you through typical measurement scenarios and allow you to try out the application immediately

Optimizing and Troubleshooting the Measurement

Hints and tips on how to handle errors and optimize the test setup

Remote Commands for DOCSIS 3.1 Measurements

Remote commands required to configure and perform DOCSIS 3.1 measurements in a remote environment, sorted by tasks

(Commands required to set up the environment or to perform common tasks on the instrument are provided in the main R&S FSW User Manual)

Programming examples demonstrate the use of many commands and can usually be executed directly for test purposes

Annex

Reference material

List of remote commands

Alphahabetical list of all remote commands described in the manual

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Documentation Overview

1.2 Documentation Overview

The user documentation for the R&S FSW consists of the following parts:

- Printed Getting Started manual
- Online Help system on the instrument
- Documentation CD-ROM with:
 - Getting Started
 - User Manuals for base unit and firmware applications
 - Service Manual
 - Release Notes
 - Data sheet and product brochures

Online Help

The Online Help is embedded in the instrument's firmware. It offers quick, context-sensitive access to the complete information needed for operation and programming. Online help is available using the ? icon on the toolbar of the R&S FSW.

Web Help

The web help provides online access to the complete information on operating the R&S FSW and all available options, without downloading. The content of the web help corresponds to the user manuals for the latest product version. The web help is available from the R&S FSW product page at http://www.rohde-schwarz.com/product/FSW.html Downloads > Web Help.

Getting Started

This manual is delivered with the instrument in printed form and in PDF format on the CD-ROM. It provides the information needed to set up and start working with the instrument. Basic operations and handling are described. Safety information is also included.

The Getting Started manual in various languages is also available for download from the Rohde & Schwarz website, on the R&S FSW product page at http://www.rohde-schwarz.com/product/FSW.html.

User Manuals

User manuals are provided for the base unit and each additional (firmware) application.

The user manuals are available in PDF format - in printable form - on the Documentation CD-ROM delivered with the instrument. In the user manuals, all instrument functions are described in detail. Furthermore, they provide a complete description of the remote control commands with programming examples.

The user manual for the base unit provides basic information on operating the R&S FSW in general, and the Spectrum application in particular. Furthermore, the software functions that enhance the basic functionality for various applications are descri-

Conventions Used in the Documentation

bed here. An introduction to remote control is provided, as well as information on maintenance, instrument interfaces and troubleshooting.

In the individual application manuals, the specific instrument functions of the application are described in detail. For additional information on default settings and parameters, refer to the data sheets. Basic information on operating the R&S FSW is not included in the application manuals.

All user manuals are also available for download from the Rohde & Schwarz website, on the R&S FSW product page at http://www2.rohde-schwarz.com/product/FSW.html.

Service Manual

This manual is available in PDF format on the Documentation CD-ROM delivered with the instrument. It describes how to check compliance with rated specifications, instrument function, repair, troubleshooting and fault elimination. It contains all information required for repairing the R&S FSW by replacing modules.

Release Notes

The release notes describe the installation of the firmware, new and modified functions, eliminated problems, and last minute changes to the documentation. The corresponding firmware version is indicated on the title page of the release notes.

The most recent release notes are also available for download from the Rohde & Schwarz website, on the R&S FSW product page at http://www2.rohde-schwarz.com/product/FSW.html > Downloads > Firmware.

1.3 Conventions Used in the Documentation

1.3.1 Typographical Conventions

The following text markers are used throughout this documentation:

Convention	Description	
"Graphical user interface elements"	All names of graphical user interface elements on the screen, such as dialog boxes, menus, options, buttons, and softkeys are enclosed by quotation marks.	
KEYS	Key names are written in capital letters.	
File names, commands, program code	File names, commands, coding samples and screen output are distinguished by their font.	
Input	Input to be entered by the user is displayed in italics.	
Links	Links that you can click are displayed in blue font.	
"References"	References to other parts of the documentation are enclosed by quotation marks.	

Conventions Used in the Documentation

1.3.2 Conventions for Procedure Descriptions

When describing how to operate the instrument, several alternative methods may be available to perform the same task. In this case, the procedure using the touchscreen is described. Any elements that can be activated by touching can also be clicked using an additionally connected mouse. The alternative procedure using the keys on the instrument or the on-screen keyboard is only described if it deviates from the standard operating procedures.

The term "select" may refer to any of the described methods, i.e. using a finger on the touchscreen, a mouse pointer in the display, or a key on the instrument or on a keyboard.

1.3.3 Notes on Screenshots

When describing the functions of the product, we use sample screenshots. These screenshots are meant to illustrate as much as possible of the provided functions and possible interdependencies between parameters.

The screenshots usually show a fully equipped product, that is: with all options installed. Thus, some functions shown in the screenshots may not be available in your particular product configuration.

Starting the R&S FSW DOCSIS 3.1 application

2 Welcome to the R&S FSW DOCSIS 3.1 application

The R&S FSW DOCSIS 3.1 application (R&S FSW-K192) is a firmware application that adds functionality to the R&S FSW to perform measurements according to the DOCSIS 3.1 standard.

The R&S FSW DOCSIS 3.1 application features:

- Modulation accuracy measurements
- Occupied bandwidth measurements
- Statistical measurements

This user manual contains a description of the functionality that the application provides, including remote control operation.

All functions not discussed in this manual are the same as in the base unit and are described in the R&S FSW User Manual. The latest version is available for download at the http://www2.rohde-schwarz.com/product/FSW.html.

An application note discussing the fundamental technological advances of DOCSIS 3.1 and presenting measurement solutions from Rohde & Schwarz is available from the Internet: http://www.rohde-schwarz.com/appnote/7MH89.

Installation

You can find detailed installation instructions in the R&S FSW Getting Started manual or in the Release Notes.

2.1 Starting the R&S FSW DOCSIS 3.1 application

The R&S FSW DOCSIS 3.1 application adds a new application to the R&S FSW.

To activate the R&S FSW DOCSIS 3.1 application

- Press the MODE key on the front panel of the R&S FSW.
 A dialog box opens that contains all operating modes and applications currently available on your R&S FSW.
- 2. Select the "DOCSIS 3.1" item.



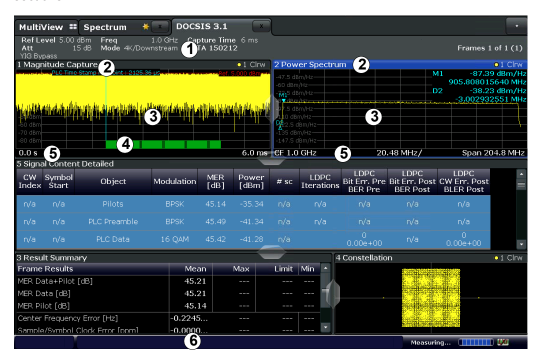
The R&S FSW opens a new measurement channel for the DOCSIS 3.1 application.

Understanding the Display Information

The measurement is started immediately with the default settings. It can be configured in the DOCSIS 3.1 "Overview" dialog box, which is displayed when you select the "Overview" softkey from any menu (see chapter 5.3.1, "Configuration Overview", on page 42).

2.2 Understanding the Display Information

The following figure shows a measurement diagram during analyzer operation. All different information areas are labeled. They are explained in more detail in the following sections.



- 1 = Channel bar for firmware and measurement settings
- 2 = Window title bar with diagram-specific (trace) information
- 3 = Diagram area (with marker information)
- 4 = Detected symbols
- 5 = Diagram footer with diagram-specific information, depending on measurement application
- 6 = Instrument status bar with error messages, progress bar and date/time display

Channel bar information

In the R&S FSW DOCSIS 3.1 application, the R&S FSW shows the following settings:

Table 2-1: Information displayed in the channel bar in the R&S FSW DOCSIS 3.1 application

Ref Level	Reference level
Att	Mechanical and electronic RF attenuation
Freq	Center frequency for the RF signal

Understanding the Display Information

Mode	N _{FFT} mode: 4K - 8K / Downstream - Upstream (currently only downstream available)			
Capture Time	Measurement time for data acquisition.			
SGL	The sweep is set to single sweep mode.			
Frames x of y (z)	For statistical evaluation over frames: <x> frames of totally required <y> frames have been analyzed so far <z> frames were analyzed in the most recent measurement (= current capture buffer)</z></y></x>			

In addition, the channel bar also displays information on instrument settings that affect the measurement results even though this is not immediately apparent from the display of the measured values (e.g. external mixer or trigger settings). This information is displayed only when applicable for the current measurement. For details see the R&S FSW Getting Started manual.

Window title bar information

For each diagram, the header provides the following information:



Fig. 2-1: Window title bar information in the R&S FSW DOCSIS 3.1 application

- 1 = Window number
- 2 = Window type
- 3 = Trace color
- 4 = Trace number
- 5 = Trace mode

Diagram footer information

The diagram footer (beneath the diagram) contains the following information, depending on the evaluation:

Status bar information

Global instrument settings, the instrument status and any irregularities are indicated in the status bar beneath the diagram. Furthermore, the progress of the current operation is displayed in the status bar.

3 Measurements and Result Display

The R&S FSW DOCSIS 3.1 application provides several different measurements in order to determine the parameters described by the DOCSIS 3.1 specifications.

For details on selecting measurements see "Selecting the measurement type" on page 39.

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•	Frequency Sweep Measurements	. 24

3.1 DOCSIS 3.1 I/Q Measurement

The default DOCSIS 3.1 I/Q measurement captures the I/Q data from the DOCSIS 3.1 signal using a (nearly rectangular) filter with a relatively large bandwidth. The I/Q data captured with this filter includes magnitude and phase information, which allows the R&S FSW DOCSIS 3.1 application to demodulate broadband signals and determine various characteristic signal parameters such as the modulation accuracy, spectrum flatness, center frequency tolerance and symbol clock tolerance in just one measurement.

Other parameters specified in the DOCSIS 3.1 standard require a better signal-tonoise level or a smaller bandwidth filter than the I/Q measurement provides and must be determined in separate measurements (see chapter 3.2, "Frequency Sweep Measurements", on page 24).

•	Modulation Accuracy Parameters	12
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•	Evaluation Methods for DOCSIS 3 1 I/O Measurements	15

3.1.1 Modulation Accuracy Parameters

The default DOCSIS 3.1 I/Q measurement (Modulation Accuracy) captures the I/Q data from the DOCSIS 3.1 signal and determines all the following I/Q parameters in a single sweep.

Table 3-1: DOCSIS 3.1 Modulation Accuracy Parameters

Parameter	Keyword for remote com-	Unit	Description
MER Data+Pilot	MER	dB	Modulation error ratio for data and pilot carriers
MER Data	MERD	dB	Modulation error ratio for data carriers only
MER Pilot	MERP	dB	Modulation error ratio for pilot carriers only
Center Frequency Error	CERR	Hz	
Sample/Symbol Clock Error	FERR	ppm	

Parameter	Keyword for remote com-	Unit	Description
Trigger to PLC Time Stamp Ref point	TPLC	μs	
Power	POW	dBm	Total power of OFDM channel (all subcarriers)
Zero Bit Loaded Carrier Ratio	ZBIT	-	Average ratio of the zero bit loaded subcarriers to the total number of carriers available for the codewords



Remote commands

When you query all results of the result summary using the FETCh: SUMMary: ALL? command, the values are returned in the order the parameters are described in table table 3-1.

For each parameter, several evaluations are calculated for the entire input signal. The remote commands required to retrieve the results are indicated in the following table.

Table 3-2: Calculated summary results

Result type	Description	Remote command
Mean	Mean measured value	FETCh:SUMMary: <parameter>:AVERage</parameter>
Max	Maximum measured value	FETCh:SUMMary: <parameter>:MAXimum</parameter>
Min	Minimum measured value	FETCh:SUMMary: <parameter>:MINimum</parameter>

3.1.2 Signal Content Information

In addition to the modulation accuracy parameters that are calculated from the input signal, detailed signal content information is available for analysis in the R&S FSW DOCSIS 3.1 application.

The Signal Content Detailed result display shows the serialized information from the list of NCPs and codewords contained in the input signal.

In the first rows, the information is provided for the following objects in the specified order:

- PLC preamble
- PLC data
- Pilots
- Excluded subcarriers

Then, the information for each symbol in the order of the logical subcarriers is provided, with one row each for

- NCPs
- Codewords

DOCSIS 3.1 I/Q Measurement

The Signal Content Summary result display shows the summarized information for the NCPs and codewords contained in the input signal.

Table 3-3: DOCSIS 3.1 Signal Content Parameters

Column	Description
CW Index	Codeword index (01535)
	Not available for PLC, pilots and excluded subcarriers
Symbol Start	OFDM symbol (0127)
	Not available for PLC, pilots and excluded subcarriers
Object	Information type: Invalid data (-1) Pilots (0) PLC Preamble (1) PLC Data (2) Excluded subcarrier (3) NCP CW (4) NCP CRC-24 (5) NCP Null (6) Codeword (7) NCP All (8) Profile (9) (The value in parentheses is returned in remote operation)
Modulation	Modulation (see "Modulation" on page 53)
MER (dB)	Modulation error ratio in dB
Power (dBm)	Power in dBm
#sc	Number of subcarrier
LDPC	Low density parity check
Iterations	Number of iterations
	Note that PLC and NCP decoding may need up to 2 iterations even if no bit errors occurred since parts of the codewords are not transmitted (puncturing).
LDPC	Low density parity check
BitErr.Pre	Absolute number of bit errors before decoding
BER Pre	Bit error ratio before decoding (the ratio of errored bits to the total number of transmitted bits)
LDPC	Low density parity check
BitErr.Post	Absolute number of bit errors after decoding
BER Post	Bit error rate after decoding (the ratio of falsely decoded bits to the total number of transmitted bits)
LDPC	Low density parity check
CWErr.Post	Absolute number of codeword errors after decoding
BLER Post	Block error rate after decoding (the ratio of falsely decoded codewords to the total number of transmitted codewords)

3.1.3 Evaluation Methods for DOCSIS 3.1 I/Q Measurements

The following evaluation methods can be selected for the default DOCSIS 3.1 I/Q measurement.

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Result Summary	22
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Signal Content Summary	23
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Bitstream

This result display shows the decoded data stream for each detected OFDM symbol for the currently Selected Frame as indicated in the "Magnitude Capture" display. Which bits exactly are decoded is configurable, for example the decoded payload data (default), the raw bits or the input or output bits of the parity check. By default, the byte values are displayed. Alternatively, the individual bit values can be displayed.

The Bitstream display can be displayed in a compact or an expanded format. In the compact format, only the first (max.) 25 bytes are displayed for each codeword, so that one row per codeword is displayed in the table.



Fig. 3-1: Bitstream result display for DOCSIS 3.1 standard (compact display)

In expanded format, all bytes for each codeword are displayed, where each row displays a maximum of 20 bytes. Thus, multiple rows may be required for a single codeword. In this case, the object for subsequent rows is indicated as "Codeword <X> Cont". A byte index indicates which bytes are displayed in each row.

DOCSIS 3.1 I/Q Measurement

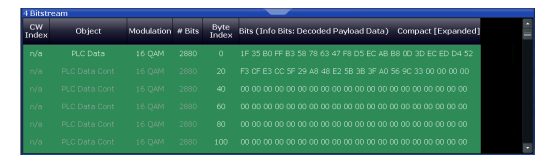


Fig. 3-2: Bitstream result display for DOCSIS 3.1 standard (expanded display)

Which information is displayed is configurable (see "Selected Frame" on page 92). If enabled, the Bitstream table includes the following information:

- Object
- Modulation
- Total number of bits in object
- Byte index (graphical display only, not in remote command output)
- Bit/byte values in hexedecimal format for max. 100 bytes

For details on individual parameters see chapter 3.1.2, "Signal Content Information", on page 13.

Remote command:

LAY:ADD? '1', RIGH, BITS, see LAYout:ADD[:WINDow]? on page 180 UNIT:BITStream on page 194

Querying results:

FETCh:BITStream:ALL? on page 202 [SENSe:]FRAMe:SELect on page 221

Constellation

This result display shows the in-phase and quadrature phase results for the currently Selected Frame as indicated in the "Magnitude Capture" display. The Tracking/Channel Estimation according to the user settings is applied.

The inphase results (I) are displayed on the x-axis, the quadrature phase (Q) results on the y-axis.



The results can be restricted to the following:

one or all information types

- one or more modulation types
- one or all symbols
- one or all subcarriers

Multiple (or all) modulations can be selected simultaneously. The points for each modulation are displayed by a different color, using the following color map:

All	BPSK	QPSK	16-QAM	64-QAM	128-QAM	256-QAM
512-QAM	1024- QAM	2048- QAM	4096- QAM	8192- QAM	16384- QAM	ldeal

Fig. 3-3: Color map for constellation points for different modulations

If a single modulation is selected, the ideal constellation is also indicated in the display. For details see chapter 6.2.2.1, "Display Settings for Constellation Results", on page 95.

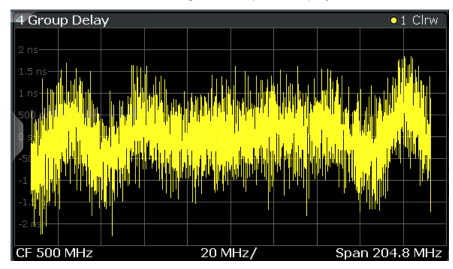
Remote command:

```
LAY:ADD? '1',RIGH,CONS, see LAYout:ADD[:WINDow]? on page 180
[SENSe:]MODulation:SELect on page 187
[SENSe:]OBJect:SELect on page 187
[SENSe:]SUBCarrier:SELect on page 187
[SENSe:]SYMBol:SELect on page 188
[SENSe:]FRAMe:SELect on page 221
Results:
```

Group Delay

TRACe<n>[:DATA]? on page 214

Displays the time deviations of the signal versus carrier for the currently Selected Frame as indicated in the "Magnitude Capture" display.



DOCSIS 3.1 I/Q Measurement

The carrier values can be provided as carrier numbers or carrier frequencies, see Selected Frame.

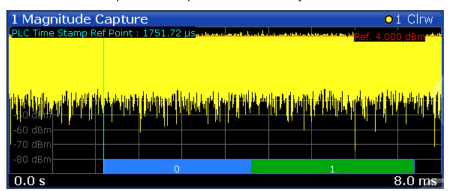
Remote command:

LAY: ADD? '1', RIGH, GDEL, see LAYout: ADD[:WINDow]? on page 180 Results:

[SENSe:]FRAMe:SELect on page 221
TRACe<n>[:DATA]? on page 214

Magnitude Capture

The Magnitude Capture display shows the magnitude vs time data captured in the last measurement. Green bars at the bottom of the Magnitude Capture display indicate the individual detected frames with their frame number. The blue bar indicates the currently Selected Frame which is evaluated for graphical result displays. The position of the PLC time stamp reference point is indicated by a vertical blue line.



Remote command:

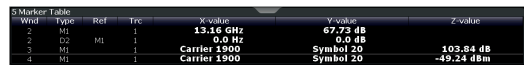
LAY: ADD? '1', RIGH, RFM, see LAYout: ADD[:WINDow]? on page 180

TRACe<n>[:DATA]? on page 214

Marker Table

Displays a table with the current marker values for the active markers.

For 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier), the value of a marker consists of the carrier (x), the symbol (y) and the parameter value (z).



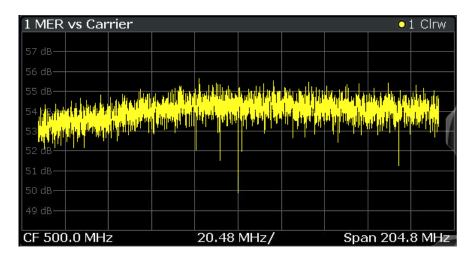
Remote command:

LAY: ADD? '1', RIGH, MTAB, see LAYout: ADD[:WINDow]? on page 180 Results:

CALCulate<n>:MARKer<m>:X on page 212 CALCulate<n>:MARKer<m>:Y? on page 224

MER vs Carrier

Displays the modulation error ratio per carrier for the currently Selected Frame as indicated in the "Magnitude Capture" display.



The carrier values can be provided as carrier numbers or carrier frequencies, see Selected Frame.

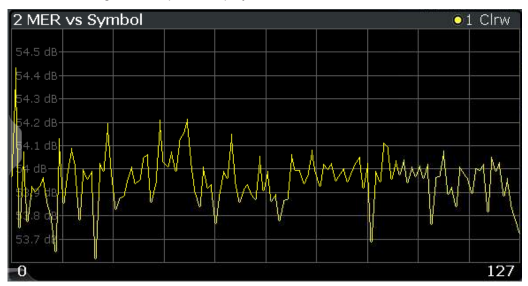
Remote command:

LAY: ADD? '1', RIGH, MERC, see LAYout: ADD[:WINDow]? on page 180 Results:

[SENSe:]FRAMe:SELect on page 221
TRACe<n>[:DATA]? on page 214

MER vs Symbol

Displays the modulation error ratio per symbol for the currently Selected Frame as indicated in the "Magnitude Capture" display.



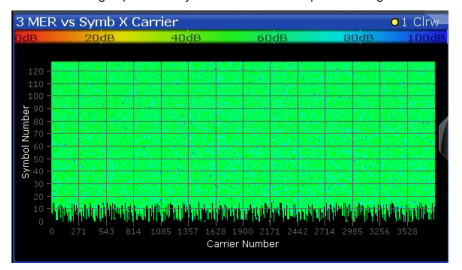
Remote command:

LAY:ADD? '1', RIGH, MERS, see LAYout:ADD[:WINDow]? on page 180 Results:

TRACe<n>[:DATA]? on page 214
[SENSe:]FRAMe:SELect on page 221

MER vs Symbol X Carrier

Displays the modulation error ratio per carrier and symbol for the currently Selected Frame as indicated in the "Magnitude Capture" display. The symbols are displayed on the x-axis, the carriers are displayed on the y-axis. The MER is color-coded according to its level and is indicated as a colored dot for each symbol and carrier. The legend for the color coding is provided by a color bar at the top of the diagram.



Note:

In 3-dimensional result displays the marker position must be defined by its value on the x-axis (carrier) and y-axis (symbol). The parameter value (MER) is queried as the third dimension (z).

In this result display, only a single (normal) marker is available.

Remote command:

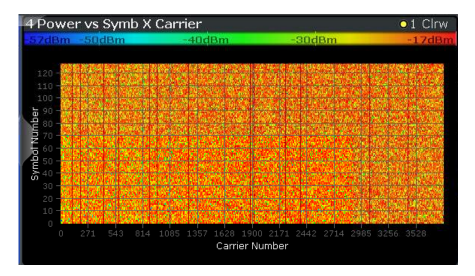
LAY: ADD? '1', RIGH, MERSC, see LAYout: ADD[:WINDow]? on page 180 Results:

[SENSe:]FRAMe:SELect on page 221
TRACe<n>[:DATA]? on page 214

Power vs Symbol X Carrier

Displays the power level per carrier and symbol for the currently Selected Frame as indicated in the "Magnitude Capture" display. The symbols are displayed on the x-axis, the carriers are displayed on the y-axis. The power level is color-coded and is indicated as a colored dot for each symbol and carrier. The legend for the color coding is provided by a color bar at the top of the diagram.

DOCSIS 3.1 I/Q Measurement



Note:

In 3-dimensional result displays the marker position must be defined by its value on the x-axis (carrier) and y-axis (symbol). The parameter value (Power) is queried as the third dimension (z).

In this result display, only a single (normal) marker is available.

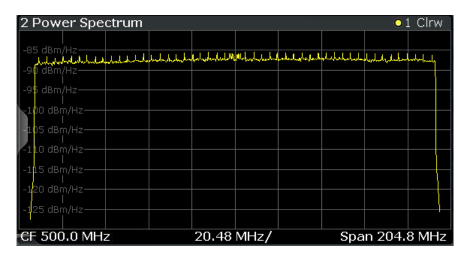
Remote command:

LAY: ADD? '1', RIGH, PSC, see LAYout: ADD[:WINDow]? on page 180 Results:

[SENSe:]FRAMe:SELect on page 221
TRACe<n>[:DATA]? on page 214

Power Spectrum

This result display shows the power density (dBm/Hz) vs frequency values obtained from an FFT. The FFT is performed over the complete data in the current capture buffer, without any correction or compensation.



Remote command:

LAY: ADD? '1', RIGH, PSP, see LAYout: ADD[:WINDow]? on page 180 Results:

[SENSe:]FRAMe:SELect on page 221
TRACe<n>[:DATA]? on page 214

Result Summary

The result summary provides the numerical results for the main DOCSIS 3.1 parameters summarized over a specified number of frames or for a single frame, namely the currently Selected Frame as indicated in the "Magnitude Capture" display.

If more than one frame is evaluated (that is, Analyzing a single frame (Specified Frame) is not enabled), a statistical evaluation of the specified "Frame Statistic Count / Number of Frames to Analyze" on page 92 or for all detected frames in the capture buffer is also performed. In this case, the minimum, maximum and mean values are displayed, as well as the defined limit, if available.

For details on the evaluation basis see "Basis of (Statistical) Evaluation" on page 35. For details on individual parameters see chapter 3.1.1, "Modulation Accuracy Parameters", on page 12.

DOCSIS 3.1 I/Q Measurement



Remote command:

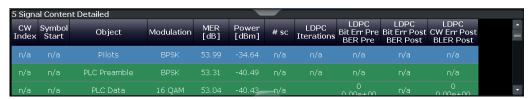
LAY: ADD? '1', RIGH, RSUM, see LAYOut: ADD[:WINDow]? on page 180 Results:

FETCh: SUMMary: ALL? on page 208
FETCh: FRAMe: COUNt? on page 201
FETCh: FRAMe: COUNt: ALL? on page 201

Signal Content Detailed

This result display shows the serialized information from the list of NCPs and codewords for the currently Selected Frame as indicated in the "Magnitude Capture" display.

For details on individual entries see chapter 3.1.2, "Signal Content Information", on page 13.



Remote command:

LAY: ADD? '1', RIGH, SCD, see LAYout: ADD[:WINDow]? on page 180 Results:

FETCh: SCDetailed: ALL: FORMatted? on page 204 [SENSe:] FRAMe: SELect on page 221

Signal Content Summary

This result display shows the summarized information for the NCPs and codewords in a specified number of frames or for a single, namely the currently Selected Frame as indicated in the "Magnitude Capture" display.

If more than one frame is evaluated (that is, Analyzing a single frame (Specified Frame) is not enabled), a statistical evaluation of the specified Frame Statistic Count / Number of Frames to Analyze or for all detected frames in the capture buffer is also performed. In this case, the minimum, maximum and mean values are displayed, as well as the defined limit, if available.

For details on the evaluation basis see "Basis of (Statistical) Evaluation" on page 35.

For details on individual entries see chapter 3.1.2, "Signal Content Information", on page 13.



Remote command:

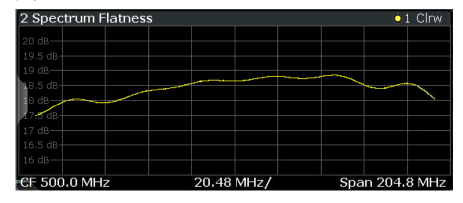
LAY:ADD? '1', RIGH, SCS, see LAYout:ADD[:WINDow]? on page 180

Results:

FETCh: SCSummary: ALL? on page 206
FETCh: FRAMe: COUNT? on page 201
FETCh: FRAMe: COUNT: ALL? on page 201

Spectrum Flatness

This result display shows the relative power offset per carrier caused by the transmit channel for the currently Selected Frame as indicated in the "Magnitude Capture" display.



The carrier values can be provided as carrier numbers or carrier frequencies, see "Carrier Axes Unit" on page 97.

Remote command:

LAY:ADD? '1', RIGH, SFL, see LAYout:ADD[:WINDow]? on page 180

Results:

[SENSe:]FRAMe:SELect on page 221
TRACe<n>[:DATA]? on page 214

3.2 Frequency Sweep Measurements

As described above, the DOCSIS 3.1 I/Q measurement captures the I/Q data from the DOCSIS 3.1 signal using a (nearly rectangular) filter with a relatively large bandwidth.

However, some parameters specified in the DOCSIS 3.1 standard require a better signal-to-noise level or a smaller bandwidth filter than the I/Q measurement provides and must be determined in separate measurements.

Parameters that are common to several digital standards and are often required in signal and spectrum test scenarios can be determined by the standard measurements provided in the R&S FSW base unit (Spectrum application). These measurements are performed using a much narrower bandwidth filter, and they capture only the power level (magnitude, which we refer to as *RF data*) of the signal, as opposed to the two components provided by I/Q data.

Frequency sweep measurements can tune on a constant frequency ("Zero span measurement") or sweep a frequency range ("Frequency sweep measurement")

The signal cannot be demodulated based on the captured RF data. However, the required power information can be determined much more precisely, as more noise is filtered out of the signal.

The frequency sweep measurements provided by the R&S FSW DOCSIS 3.1 application are identical to the corresponding measurements in the base unit, but are pre-configured according to the requirements of the selected DOCSIS 3.1 standard.

For details on these measurements see the R&S FSW User Manual.

The R&S FSW DOCSIS 3.1 application provides the following frequency sweep measurements:

3.2.1 Measurement Types and Results for Frequency Sweep Measurements

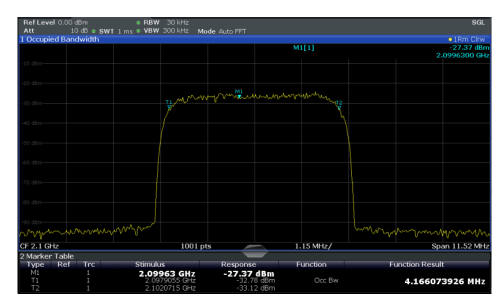
The R&S FSW DOCSIS 3.1 application provides the following pre-configured frequency sweep measurements:

Occupied Bandwidth	25
CCDF	26

Occupied Bandwidth

The Occupied Bandwidth (OBW) measurement determines the bandwidth in which – in default settings - 99 % of the total signal power is to be found. The percentage of the signal power to be included in the bandwidth measurement can be changed.

The occupied bandwidth is indicated as the "Occ BW" function result in the marker table; the frequency markers used to determine it are also displayed.



For details see chapter 5.4.1, "Occupied Bandwidth", on page 88.

Remote command:

CALC:MARK:FUNC:POW:SEL OBW, **see** CALCulate<n>:MARKer<m>:FUNCtion:

POWer: SELect on page 125

Querying results:

CALC:MARK:FUNC:POW:RES? OBW, see CALCulate<n>:MARKer<m>:FUNCtion:

POWer: RESult? on page 212

CCDF

The CCDF (complementary cumulative distribution function) measurement determines the distribution of the signal amplitudes. The measurement captures a user-definable amount of samples and calculates their mean power. As a result, the probability that a sample's power is higher than the calculated mean power + x dB is displayed. The crest factor is displayed in the Result Summary.

For details see chapter 5.4.2, "CCDF", on page 89.



Fig. 3-4: CCDF measurement results

Remote command:

CALCulate<n>:STATistics:CCDF[:STATe] on page 126

Querying results:

CALCulate<n>:MARKer<m>:Y? on page 224

CALCulate<n>:STATistics:RESult<t>? on page 213

3.2.2 Evaluation Methods for Frequency Sweep Measurements

The evaluation methods for frequency sweep measurements in the R&S FSW DOCSIS 3.1 application are identical to those in the R&S FSW base unit (Spectrum application).

Diagram	27
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Marker Peak List	28

Diagram

Displays a basic level vs. frequency or level vs. time diagram of the measured data to evaluate the results graphically. This is the default evaluation method. Which data is displayed in the diagram depends on the "Trace" settings. Scaling for the y-axis can be configured.

Remote command:

LAY: ADD? '1', RIGH, DIAG, see LAYout: ADD[:WINDow]? on page 180

Result Summary

Result summaries provide the results of specific measurement functions in a table for numerical evaluation. The contents of the result summary vary depending on the selected measurement function. See the description of the individual measurement functions for details.



Remote command:

LAY: ADD? '1', RIGH, RSUM, see LAYout: ADD[:WINDow]? on page 180

Marker Table

Displays a table with the current marker values for the active markers.

For 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier), the value of a marker consists of the carrier (x), the symbol (y) and the parameter value (z).



Remote command:

LAY:ADD? '1', RIGH, MTAB, see LAYout:ADD[:WINDow]? on page 180 Results:

CALCulate<n>:MARKer<m>:X on page 212 CALCulate<n>:MARKer<m>:Y? on page 224

Marker Peak List

The marker peak list determines the frequencies and levels of peaks in the spectrum or time domain. How many peaks are displayed can be defined, as well as the sort order. In addition, the detected peaks can be indicated in the diagram. The peak list can also be exported to a file for analysis in an external application.



Remote command:

LAY: ADD? '1', RIGH, PEAK, see LAYout: ADD[:WINDow]? on page 180

CALCulate<n>:MARKer<m>:X on page 212 CALCulate<n>:MARKer<m>:Y? on page 224

DOCSIS 3.1 Characteristics

4 Measurement Basics

Some background knowledge on basic terms and principles used in DOCSIS 3.1 measurements is provided here for a better understanding of the required configuration settings.

•	DOCSIS 3.1 Characteristics	29
•	DOCSIS 3.1 Signal Processing	29
	Receiving Data Input and Providing Data Output	
•	Preparing the R&S FSW for the Expected Input Signal - Frontend Parameters	38

4.1 DOCSIS 3.1 Characteristics

A cable network based on the Data-Over-Cable Service Interface Specifications (DOCSIS® 3.1, see References) allows for very high data rates due to its large number of carriers and very high modulation rates.

For downstream transmission based on DOCSIS 3.1, OFDM channels with a bandwidth of up to 192 MHz are used in a spectrum from 258 MHz to 1.2 GHz. Each OFDM channel in turn consists of 7600 (active) subcarriers with a spacing of 25 kHz, or 3800 (active) subcarriers with a spacing of 50 kHz.

OFDM channels can be configured independantly, taking different channel conditions into account. Each subcarrier can use a different modulation, allowing for higher data rates where transmission conditions are good, and reliable data reception where they are poor. Time and frequency interleaving methods, as well as forward error correction (FEC) and cyclic redundancy correction bits ensure low error rates and high modulation accuracy.

Using DOCSIS 3.1, the same data is sent to multiple cable modems in data blocks containing information on which contents need to be decoded by the individual modems.

4.2 DOCSIS 3.1 Signal Processing

The R&S FSW DOCSIS 3.1 application analyzes signals based on DOCSIS 3.1. The following graphic illustrates the basic signal processing performed by the application. The individual steps are then described in more detail.

DOCSIS 3.1 Signal Processing

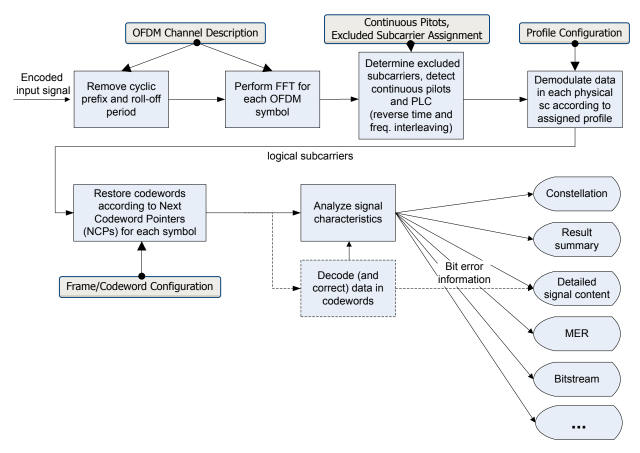


Fig. 4-1: Signal processing in the R&S FSW DOCSIS 3.1 application

OFDM channel input

The encoded data input from an OFDM channel is a time domain discrete, complex-valued signal, which is sampled at a rate of 204.8 MSamples by the R&S FSW DOCSIS 3.1 application. It is then analyzed according to the configured signal description

In the first step, the cyclic prefix and roll-off period are removed. While the cyclic prefix prevents intersymbol interference, the roll-off period determines how steep the spectrum rises and falls at its edges.

FFT

The initial data captured by the R&S FSW DOCSIS 3.1 application consists of measured values over time. In order to analyze the data for each OFDM symbol in the frequency domain, that is, the data in each subcarrier, an FFT must be performed on the captured data. Depending on the specified FFT length, which corresponds to the number of subcarriers, an FFT is performed on either 4096 samples (4K mode), or 2048 samples (8K mode) of the channel input, for each symbol.

DOCSIS 3.1 Signal Processing

Subcarriers and profiles

For each of the subcarriers, a different modulation may be used for transmission, depending on channel conditions.

The assignment is configured in *profiles*. For each set of modems with similar transmission conditions, a profile can then be assigned.

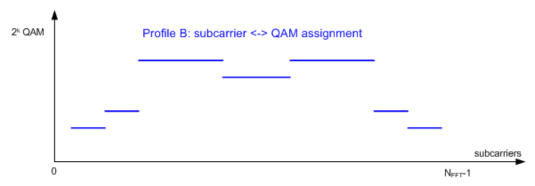


Fig. 4-2: Profile: assignment of modulation to physical subcarriers

In order to demodulate the data in the subcarriers, the R&S FSW DOCSIS 3.1 application must determine the assignment of the modulation used by each subcarrier. This is configured in the signal description. Up to 16 different profiles can be configured and then assigned to each block of data sent to the same set of modems (see "Codewords, logical subcarriers, frames, and NCPs" on page 31).

Continuous pilots, excluded subcarriers, PLC

Some subcarriers have a specific function and are used identically for all symbols. Such fixed objects in the channel must be configured so that the R&S FSW DOCSIS 3.1 application can distinguish their contents from the useful data. Subcarriers with a special function are configured in the signal description in a continuous pilots and excluded subcarrier assignment table.

Continuous pilots are located at the same position in each OFDM channel and are used to synchronize time and phase information between symbols.

Excluded subcarriers are not used to transmit data in a DOCSIS 3.1 channel. This may be due to poor transmission conditions, use by other transmission channels, or for other reasons. Such carriers are blocked for all symbols of the channel.

The *Physical Link Channel (PLC)* is located at the same position in each OFDM symbol and consists of several consecutive subcarriers. It contains general transmission information, such as the FFT size, number of subcarriers, and spacing size used for transmission, as well as a preamble, which contains a defined pattern and is required to synchronize the symbols. The preamble of the PLC is BPSK-modulated, while the PLC data is always transmitted using 16-QAM modulation.

Codewords, logical subcarriers, frames, and NCPs

The useful data that is to be transmitted to the same group of cable modems is summarized into blocks. The blocks are extended by additional bits for forward error cor-

DOCSIS 3.1 Signal Processing

rection, which allow transmission errors to be detected and corrected by the receiver. Such an encoded data block, which may vary in size, is referred to as a *codeword*.

The subcarriers for a single symbol in an OFDM channel that are available for useful data, that is to transmit the codewords, are called *logical subcarriers*. Logical subcarriers are combined in a *frame*.

The codewords are assigned to the next available symbol in the order they are sent. If more subcarriers are required than are still empty, subcarriers in the next symbol are assigned to the block as well. Up to four consecutive symbols can be used by any one codeword. Therefore it is necessary to document the assignment of codewords to symbols.

For each new codeword that starts in a symbol, the first subcarrier of the codeword is provided as a *Next Codeword Pointer (NCP)*. The NCPs are also included in the frame. NCPs are modulated using QPSK, 16-QAM or 64-QAM. Which modulation is used for the NCP is indicated by the PLC.

Finally, for error protection, each frame contains a *Cyclic Redundancy Check (CRC)* block, based on all NCPs in the frame.

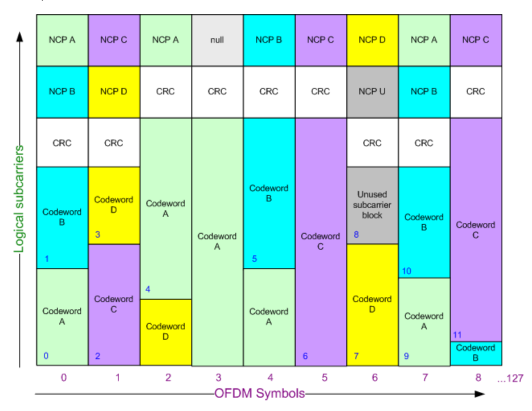


Fig. 4-3: Frame/codeword configuration of the logical subcarriers

DOCSIS 3.1 Signal Processing

Frame configuration in the R&S FSW DOCSIS 3.1 application



In a realistic DOCSIS 3.1 transmission scenario, the transmitted data changes constantly. Thus, the frame configuration also changes accordingly. However, for analysis and test purposes, it is assumed that you use the same input signal to the R&S FSW DOCSIS 3.1 application for a specific test scenario, and thus the frame configuration need only be configured once for that signal.

The R&S FSW DOCSIS 3.1 application provides an auto-detection function to configure the frames automatically from the signal.

In the R&S FSW DOCSIS 3.1 application, you configure the assignment of codewords to symbols in a table. The codewords are numbered consecutively from the first to the last OFDM symbol, and from the first to last logical subcarrier (see figure 4-3). For each codeword, an entry in the table is required, which assigns the (first and) total number of subcarriers per codeword, or alternatively the first and total number of OFDM symbols. Furthermore, the profile (that is: modulation) to be used for the codeword is defined. Note that since one OFDM symbol may contain more than one codeword, and each codeword may use a different modulation, the same OFDM symbol may have a "mixed modulation".

Physical vs. logical subcarriers

As described above, the physical subcarriers in a DOCSIS 3.1 channel may contain general signal information (PLC, pilots), useful data, or unspecified data (excluded carriers).

In order to improve modulation accuracy, the data is not transmitted in consecutive subcarriers, but scattered across all available subcarriers, by subjecting it to time and frequency interleaving. The time and frequency interleaved data, together with the NCPs, PLCs, and continuous pilots, are then distributed amoung all physical subcarriers, with exception of the excluded subcarriers, and modulated according to the assigned profiles.

DOCSIS 3.1 Signal Processing

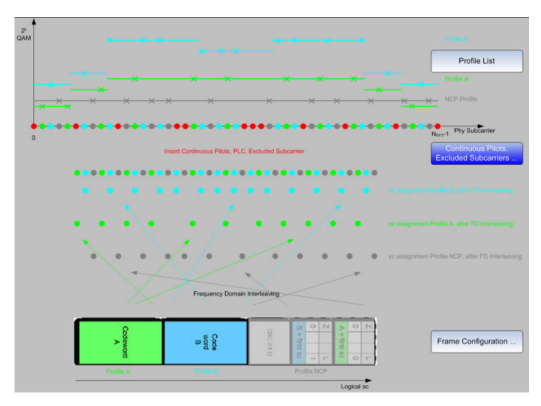


Fig. 4-4: Relation between frames, logical subcarriers, profiles, and physical subcarriers

During demodulation, the R&S FSW DOCSIS 3.1 application must restore the original time and frequency order of the information, to form *logical subcarriers* with coherent data.

Demodulation and Analysis

When demodulating the DOCSIS 3.1 signal, the R&S FSW DOCSIS 3.1 application must restore the original correlation between the symbols in order to retrieve the blocks in the logical subcarriers, and thus the useful information. The continuous pilots and the PLC preamble help synchronize the time and phase information between symbols.

With the help of the frame/codeword configuration, the R&S FSW DOCSIS 3.1 application can demodulate the data in the logical subcarriers and restore the codewords. As a result, various signal characteristics, modulation accuracy parameters and constellation data is available.

The detailed signal content can also be output in a table. The order of entries in this table is similar to the frame configuration table: For each frame, the CRC and the codewords with the assigned NCP are listed in consecutive order of the codeword index. For each object in the table, modulation accuracy parameters, the measured power level and detected error bits are indicated.

Optionally, the codewords are not decoded to save calculation time; however, in this case codeword error bits are not evaluated.

Receiving Data Input and Providing Data Output

Basis of (Statistical) Evaluation

Various modulation accuracy parameters as well as the bit constellation can be displayed graphically. Graphical results are always based on a single frame. The Bitstream and detailed signal content is also always provided for a single frame. Which frame is to be evaluated is configurable (see Selected Frame). By default, it is always the first detected frame in the capture buffer (frame 0).

The numeric results in the Result Summary and Signal Content Summary, on the other hand, are summarized over all frames in the current capture buffer, by default. Optionally, they can be summarized over a specific number of frames (see "Frame Statistic Count / Number of Frames to Analyze" on page 92). In this case, multiple measurements are performed, if necessary, to obtain the required number of frames. Using a defined number of frames to base statistics on makes the results more consistent, as the number of frames detected in each measurement (and which are thus available in the capture buffer) may vary. If evaluation is restricted to a single frame, no statistics are calculated for the summarized results.

Note that frames from multiple measurements can be included in statistical evaluation; however, only frames in the current capture buffer can be analyzed and displayed individually.

4.3 Receiving Data Input and Providing Data Output

The R&S FSW can analyze signals from different input sources and provide various types of output (such as noise or trigger signals).

4.3.1 RF Input Protection

The RF input connector of the R&S FSW must be protected against signal levels that exceed the ranges specified in the data sheet. Therefore, the R&S FSW is equipped with an overload protection mechanism. This mechanism becomes active as soon as the power at the input mixer exceeds the specified limit. It ensures that the connection between RF input and input mixer is cut off.

When the overload protection is activated, an error message is displayed in the status bar ("INPUT OVLD"), and a message box informs you that the RF Input was disconnected. Furthermore, a status bit (bit 3) in the STAT: QUES: POW status register is set. In this case you must decrease the level at the RF input connector and then close the message box. Then measurement is possible again. Reactivating the RF input is also possible via the remote command INPut: ATTenuation: PROTection: RESet.

4.3.2 Input from Noise Sources

The R&S FSW provides a connector (NOISE SOURCE CONTROL) with a voltage supply for an external noise source. By switching the supply voltage for an external noise source on or off in the firmware, you can activate or deactive the device as required.

Receiving Data Input and Providing Data Output

External noise sources are useful when you are measuring power levels that fall below the noise floor of the R&S FSW itself, for example when measuring the noise level of an amplifier.

In this case, you can first connect an external noise source (whose noise power level is known in advance) to the R&S FSW and measure the total noise power. From this value you can determine the noise power of the R&S FSW. Then when you measure the power level of the actual DUT, you can deduct the known noise level from the total power to obtain the power level of the DUT.

The noise source is controlled in the "Output" settings, see "Noise Source" on page 69

4.3.3 Receiving and Providing Trigger Signals

Using one of the TRIGGER INPUT / OUTPUT connectors of the R&S FSW, the R&S FSW can use a signal from an external reference as a trigger to capture data. Alternatively, the internal trigger signal used by the R&S FSW can be output for use by other connected devices. Using the same trigger on several devices is useful to synchronize the transmitted and received signals within a measurement.

For details on the connectors see the R&S FSW "Getting Started" manual.

External trigger as input

If the trigger signal for the R&S FSW is provided by an external reference, the reference signal source must be connected to the R&S FSW and the trigger source must be defined as "External" for the R&S FSW.

Trigger output

The R&S FSW can provide output to another device either to pass on the internal trigger signal, or to indicate that the R&S FSW itself is ready to trigger.

The trigger signal can be output by the R&S FSW automatically, or manually by the user. If it is provided automatically, a high signal is output when the R&S FSW has triggered due to a measurement start ("Device Triggered"), or when the R&S FSW is ready to receive a trigger signal after a measurement start ("Trigger Armed").

Manual triggering

If the trigger output signal is initiated manually, the length and level (high/low) of the trigger pulse is also user-definable. Note, however, that the trigger pulse level is always opposite to the constant signal level defined by the output "Level" setting, e.g. for "Level = High", a constant high signal is output to the connector until the "Send Trigger" button is selected. Then, a low pulse is provided.

4.3.4 IF and Video Signal Output

The measured IF signal or displayed video signal (i.e. the filtered and detected IF signal) can be provided at the IF/VIDEO/DEMOD or IF OUT 2 GHZ output connector.

R&S®FSW-K192 Measurement Basics

Receiving Data Input and Providing Data Output

The **video output** is a signal of 1 V. It can be used, for example, to control demodulated audio frequencies.

The **IF output** is a signal of the measured level at a specified frequency.

The IF OUT 2 GHZ output is a signal with a bandwidth of 2 GHz at the frequency 2 GHz. This output is only available if the IF OUT 2 GHZ output connector is installed (see Prerequisites below).

If the optional 2 GHz bandwidth extension (R&S FSW-B2000) is installed and active, this is the *only* setting available for IF output.

Restrictions

Note the following restrictions for IF output:

- IF and video output is only available in the time domain (zero span).
- For I/Q data, only IF output is available.
- IF output is not available if any of the following conditions apply:
 - The optional Digital Baseband Interface is active (for input or output)
 - MSRT operating mode is active
 - A wideband extension is used (hardware options R&S FSW-B160/-B320/-B500; used automatically for bandwidths > 80 MHz; in this case use the IF WIDE OUTPUT connector)
 - The sample rate is larger than 200 MHz (upsampling)

IF WIDE OUTPUT

If a hardware option R&S FSW-B160/-B320/-B500 for **bandwidth extension** is installed and activated (i.e. for bandwidths > 80 MHz), the IF output is not available at the IF/VIDEO/DEMOD output connector, but rather at the additional **IF WIDE OUTPUT** connector provided by the option.

In this case, the IF output frequency cannot be defined manually, but is determined automatically depending on the center frequency. For details on the used frequencies see the data sheet. The currently used output frequency is indicated in the field otherwise used to define the frequency manually (in the "Output" settings dialog box, see "IF (Wide) Out Frequency" on page 69).

IF 2 GHz Output

For instrument models R&S FSW26/43/50/67/85, the IF output can also be provided at the alternative IF OUT 2 GHZ output connector at a frequency of 2 GHz and **with a bandwidth of 2 GHz**. The IF output can then be analyzed by a different instrument, for example an R&S®RTO oscilloscope.



If IF OUT 2 GHZ output is activated, the measured values are no longer available on the display; thus, the trace data currently displayed on the R&S FSW becomes invalid. A message in the status bar indicates this situation. The message also indicates whether the sidebands of the IF spectrum output are in normal or inverted order compared to the RF signal, which depends on the used center frequency.

R&S®FSW-K192 Measurement Basics

Preparing the R&S FSW for the Expected Input Signal - Frontend Parameters

Prerequisites

Note the following prerequisites for output to the IF OUT 2 GHZ connector:

- Instrument model R&S FSW26/43/50/67/85; external mixers can be used
- Zero span mode, I/Q Analyzer, or VSA (R&S FSW-K70) application
- Center frequency ≥ 8 GHz

4.4 Preparing the R&S FSW for the Expected Input Signal - Frontend Parameters

On the R&S FSW, the input data can only be processed optimally if the hardware settings match the signal characteristics as closely as possible. On the other hand, the hardware must be protected from powers or frequencies that exceed the allowed limits. Therefore, you must set the hardware so that it is optimally prepared for the expected input signal, without being overloaded. You do this using the *frontend* parameters. Consider the following recommendations:

Reference level

Adapt the R&S FSW's hardware to the expected maximum signal level by setting the "Reference Level" to this maximum. Compensate for any external attenuation or gain by defining a "Reference Level" offset.

Attenuation

To optimize the signal-to-noise ratio of the measurement for high signal levels and to protect the R&S FSW from hardware damage, provide for a high attenuation. Use AC coupling for DC input voltage.

Amplification

To optimize the signal-to-noise ratio of the measurement for low signal levels, the signal level in the R&S FSW should be as high as possible but without introducing compression, clipping, or overload. Provide for early amplification by the preamplifier and a low attenuation.

Impedance

When measuring in a 75 Ω system, connect an external matching pad to the RF input and adapt the reference impedance for power results. The insertion loss is compensated for numerically.

5 Configuration

The default DOCSIS I/Q measurement captures the I/Q data from the DOCSIS signal and determines various characteristic signal parameters such as the modulation accuracy, spectrum flatness, center frequency tolerance and symbol clock tolerance in just one measurement (see chapter 3, "Measurements and Result Display", on page 12)

Other parameters specified in the DOCSIS 3.1 standard must be determined in separate measurements (see chapter 5.4, "Frequency Sweep Measurements", on page 88).

The settings required to configure each of these measurements are described here.

Selecting the measurement type

- ► To select a different measurement type, do one of the following:
 - Select the "Overview" softkey. In the "Overview", select the "Select Measurement" button. Select the required measurement.
 - Press the MEAS key. In the "Select Measurement" dialog box, select the required measurement.

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•	DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)	41
•	Frequency Sweep Measurements	88

5.1 Multiple Measurement Channels and Sequencer Function

When you activate an application, a new measurement channel is created which determines the measurement settings for that application. These settings include the input source, the type of data to be processed (I/Q or RF data), frequency and level settings, measurement functions etc. If you want to perform the same measurement but with different center frequencies, for instance, or process the same input data with different measurement functions, there are two ways to do so:

- Change the settings in the measurement channel for each measurement scenario.
 In this case the results of each measurement are updated each time you change the settings and you cannot compare them or analyze them together without storing them on an external medium.
- Activate a new measurement channel for the same application.
 In the latter case, the two measurement scenarios with their different settings are displayed simultaneously in separate tabs, and you can switch between the tabs to compare the results.
 - For example, you can activate one DOCSIS measurement channel to perform a DOCSIS modulation accuracy measurement, and a second channel to perform an

Multiple Measurement Channels and Sequencer Function

OBW measurement using the same DOCSIS input source. Then you can monitor all results at the same time in the "MultiView" tab.

The number of channels that can be configured at the same time depends on the available memory on the instrument.

Only one measurement can be performed on the R&S FSW at any time. If one measurement is running and you start another, or switch to another channel, the first measurement is stopped. In order to perform the different measurements you configured in multiple channels, you must switch from one tab to another.

However, you can enable a Sequencer function that automatically calls up each activated measurement channel in turn. This means the measurements configured in the channels are performed one after the other in the order of the tabs. The currently active measurement is indicated by a symbol in the tab label. The result displays of the individual channels are updated in the corresponding tab (as well as the "Multi-View") as the measurements are performed. Sequencer operation is independent of the currently *displayed* tab; for example, you can analyze the OBW measurement while the modulation accuracy measurement is being performed by the Sequencer.

For details on the Sequencer function see the R&S FSW User Manual.

The Sequencer functions are only available in the "MultiView" tab.

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Sequencer Mode	40

Sequencer State

Activates or deactivates the Sequencer. If activated, sequential operation according to the selected Sequencer mode is started immediately.

Remote command:

```
SYSTem:SEQuencer on page 199
INITiate<n>:SEQuencer:IMMediate on page 197
INITiate<n>:SEQuencer:ABORt on page 197
```

Sequencer Mode

Defines how often which measurements are performed. The currently selected mode softkey is highlighted blue. During an active Sequencer process, the selected mode softkey is highlighted orange.

"Single Sequence"

Each measurement is performed once, until all measurements in all active channels have been performed.

"Continuous Sequence"

The measurements in each active channel are performed one after the other, repeatedly, in the same order, until sequential operation is stopped.

This is the default Sequencer mode.

Remote command:

INITiate<n>:SEQuencer:MODE on page 198

Display Configuration

5.2 Display Configuration

The measurement results can be displayed using various evaluation methods. All evaluation methods available for the R&S FSW DOCSIS 3.1 application are displayed in the evaluation bar in SmartGrid mode when you do one of the following:

- Select the "SmartGrid" icon from the toolbar.
- Select the "Display Config" button in the "Overview".
- Select the "Display Config" softkey in any DOCSIS menu.

Then you can drag one or more evaluations to the display area and configure the layout as required.

Up to 16 evaluation methods can be displayed simultaneously in separate windows. The DOCSIS evaluation methods are described in chapter 3, "Measurements and Result Display", on page 12.

To close the SmartGrid mode and restore the previous softkey menu select the X "Close" icon in the righthand corner of the toolbar, or press any key.



For details on working with the SmartGrid see the R&S FSW Getting Started manual.

5.3 DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

When you activate the DOCSIS 3.1 application, an I/Q measurement of the input signal is started automatically with the default configuration. The "DOCSIS 3.1" menu is displayed and provides access to the most important configuration functions. This menu is also displayed when you press the MEAS CONFIG key.



The "Span", "Bandwidth", "Lines", and "Marker Functions" menus are not available for DOCSIS 3.1 I/Q measurements.

DOCSIS 3.1 measurements can be configured easily in the "Overview" dialog box, which is displayed when you select the "Overview" softkey from any menu.

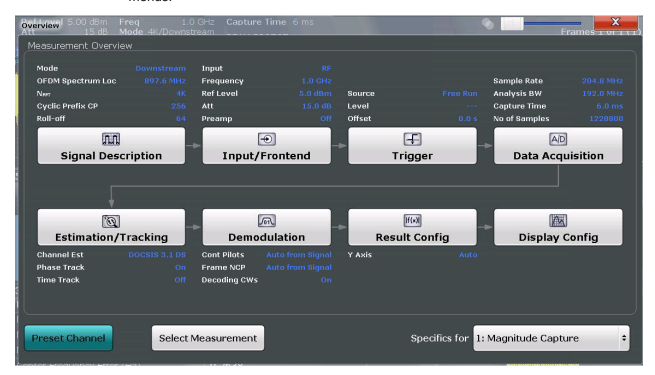
Configuration Overview	42
Signal Description	
Input, Output, and Frontend Settings	
Trigger Settings	
Signal Capture (Data Acquisition)	
Sweep Settings	
Parameter Estimation and Tracking	
Demodulation	

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

5.3.1 Configuration Overview



Throughout the measurement channel configuration, an overview of the most important currently defined settings is provided in the "Overview". The "Overview" is displayed when you select the "Overview" icon, which is available at the bottom of all softkey menus.



The "Overview" not only shows the main measurement settings, it also provides quick access to the main settings dialog boxes. The indicated signal flow shows which parameters affect which processing stage in the measurement. Thus, you can easily configure an entire measurement channel from input over processing to output and analysis by stepping through the dialog boxes as indicated in the "Overview".



The available settings and functions in the "Overview" vary depending on the currently selected measurement. For frequency sweep measurements see chapter 5.4, "Frequency Sweep Measurements", on page 88.

For the DOCSIS 3.1 I/Q measurement, the "Overview" provides quick access to the following configuration dialog boxes (listed in the recommended order of processing):

- "Select Measurement"
 See "Selecting the measurement type" on page 39
- "Signal Description"
 See chapter 5.3.2, "Signal Description", on page 43
- "Input/ Frontend"
 See and chapter 5.3.3, "Input, Output, and Frontend Settings", on page 56

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

4. "Trigger"

See chapter 5.3.4, "Trigger Settings", on page 75

5. "Signal Capture"
See chapter 5.3.5, "Signal Capture (Data Acquisition)", on page 82

"Parameter Estimation and Tracking"
 See chapter 5.3.7, "Parameter Estimation and Tracking", on page 85

"Demodulation"
 See chapter 5.3.8, "Demodulation", on page 86

"Result Config"
 See chapter 6.2, "Result Configuration", on page 93

"Display Configuration"
 See chapter 5.2, "Display Configuration", on page 41

To configure settings

➤ Select any button in the "Overview" to open the corresponding dialog box. Select a setting in the channel bar (at the top of the measurement channel tab) to change a specific setting.

Preset Channel

Select the "Preset Channel" button in the lower lefthand corner of the "Overview" to restore all measurement settings in the current channel to their default values.

Note that the PRESET key restores the entire instrument to its default values and thus closes **all measurement channels** on the R&S FSW (except for the default Spectrum application channel)!

Remote command:

SYSTem: PRESet: CHANnel [: EXECute] on page 124

Select Measurement

Selects a measurement to be performed.

See "Selecting the measurement type" on page 39.

Specifics for

The measurement channel may contain several windows for different results. Thus, the settings indicated in the "Overview" and configured in the dialog boxes vary depending on the selected window.

Select an active window from the "Specifics for" selection list that is displayed in the "Overview" and in all window-specific configuration dialog boxes.

The "Overview" and dialog boxes are updated to indicate the settings for the selected window.

5.3.2 Signal Description

The signal description provides information on the expected input signal.

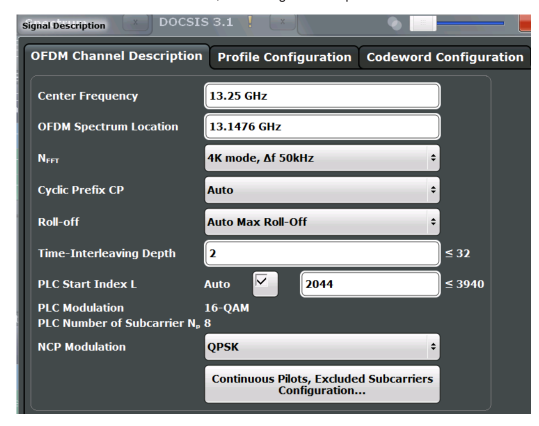
DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

•	OFDM Channel Description	. 44
	Continuous Pilots and Excluded Subcarrier Assignment	
•	Profile Configuration.	.50
	Codeword / Frame Configuration	

5.3.2.1 OFDM Channel Description

The general OFDM channel transmission settings are configured in the "Signal Description" dialog box which is displayed when you do one of the following:

- From the "Overview", select "Signal Description".
- From the "DOCSIS 3.1" menu, select "Signal Description".



OFDM Spectrum Location. 45 N _{FFT} (FFT length). 45 Cyclic Prefix CP. 45 Roll-off. 46 Time-Interleaving Depth. 46 PLC Start Index L 46 PLC Modulation. 47 PLC Number of Subcarriers (N _p). 47 NCP Modulation. 47	Center frequency	44
Cyclic Prefix CP		
Roll-off	N _{FFT} (FFT length)	45
Time-Interleaving Depth	Cyclic Prefix CP	45
PLC Start Index L 46 PLC Modulation 47 PLC Number of Subcarriers (Np) 47	Roll-off	46
PLC Modulation	Time-Interleaving Depth	46
PLC Number of Subcarriers (N _p)47	PLC Start Index L	46
· •	PLC Modulation	47
NCP Modulation47	PLC Number of Subcarriers (N _p)	47
	NCP Modulation	47

Center frequency

Defines the normal center frequency of the signal.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

f_{max} and span_{min} depend on the instrument and are specified in the data sheet.

The center frequency of the complete signal is dependant on the center frequency of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum. If the OFDM Spectrum Location is changed, then the general center frequency is also changed, and vice versa.

Remote command:

[SENSe:] FREQuency: CENTer on page 161

OFDM Spectrum Location

Specifies the center frequency in Hz of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum.

The default value for this setting is derived from the current Center frequency. If the spectrum location is changed, the center frequency is adapted accordingly, and vice versa.

Remote command:

CONFigure: DS: CHANnel: SPECtrum: FREQuency on page 130

N_{FFT} (FFT length)

Specifies the length of the FFT defining the OFDM transmission, which corresponds to the number of phsyical subcarriers.

"4K mode, Δf 4096 subcarriers at = 50 kHz spacing; FFT length = 4096 samples 50 kHz"

"8K mode, Δf 8192 subcarriers at 25 kHz spacing; FFT length = 2048 samples 25 kHz"

Remote command:

CONFigure: CHANnel: NFFT on page 128

Cyclic Prefix CP

Length of the configurable cyclic prefix.

The cyclic prefix determines where the useful data starts and allows the application to detect delay spreads during transmission. The longer the delay spread, the longer the CP must be.

Note: The cyclic prefix must be longer than the Roll-off period.

"Auto" The length is determined automatically by the R&S FSW DOCSIS 3.1

application

"192 Samples, Useful symbol period starts after 192 samples or 0.9375 s.

0.9375 s"

"256 Samples, Useful symbol period starts after 256 samples or 1.25 s.

1.25 s"

"512 Samples, Useful symbol period starts after 512 samples or 2.5 s.

2.5 s"

"768 Samples, Useful symbol period starts after 768 samples or 3.75 s.

3.75 s"

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

"1024 Sam- Useful symbol period starts after 1024 samples or 5 s. ples. 5 s"

Remote command:

CONFigure: CHANnel: CP on page 127

Roll-off

Defines the roll-off period for the Tukey raised-cosine window which is applied at the beginning (and end) of an OFDM symbol.

The required period depends on the channel bandwidth and the number of excluded carriers within the channel. The larger the roll-off period, the more time transmission takes; however, the more useful subcarriers are available in the frequency domain.

Note: The roll-off period must be shorter than the Cyclic Prefix CP.

"Auto Max The maximum possible roll-off period is used automatically. Roll-Off"

"0 Samples, No samples in the roll-off period (for no transmit windowing)

0.0 s"

"64 Samples, The roll-off period contains 64 samples and lasts 0.3125 s.

0.3125 s"

"128 Samples, The roll-off period contains 128 samples and lasts 0.625 s.

0.625 s"

"192 Samples, $\,$ The roll-off period contains 192 samples and lasts 0.9375 s.

0.9375 s"

"256 Samples, $\,$ The roll-off period contains 256 samples and lasts 1.25 s.

1.25 s"

Remote command:

CONFigure: CHANnel: ROFF on page 128

Time-Interleaving Depth

Defines the maximum number of delay lines used for time interleaving. The required depth depends on the symbol duration, that is the subcarrier spacing.

The maximum depth for 50 kHz subcarrier spacing is 32; for 25 kHz subcarrier spacing it is 16.

Remote command:

CONFigure: DS: CHANnel: TIDepth on page 130

PLC Start Index L

Defines the start index of the physical link channel (PLC).

The PLC is located at the same position in each OFDM symbol and consists of several consecutive subcarriers. The information in the PLC can be used by the R&S FSW DOCSIS 3.1 application to determine several of the signal description parameters automatically.

For more information see "Continuous pilots, excluded subcarriers, PLC" on page 31.

If "Auto" is enabled, the start index of the PLC is detected automatically. After successful detection, this field indicates the PLC start index L.

If "Auto" is disabled, the numeric value defined manually is used as the start index.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Note: If you enter a value manually, the "Auto" option is automatically disabled.

Remote command:

```
CONFigure: DS: CHANnel: PLC: INDex: AUTO on page 129 CONFigure: DS: CHANnel: PLC: INDex on page 129
```

PLC Modulation

Indicates the currently used PLC modulation (for reference only).

Currently, only 16QAM modulation is supported.

Remote command:

```
CONFigure: DS: CHANnel: PLC: MODulation? on page 130
```

PLC Number of Subcarriers (N_D)

Indicates the number of subcarriers used by the PLC (for reference only). The number of subcarriers depends on the N_{FFT} (FFT length) setting.

Remote command:

```
CONFigure: DS: CHANnel: PLC: CARRiers? on page 129
```

NCP Modulation

Defines the modulation used by the Next Codeword Pointer (NCP).

The following modulation types are supported:

- QPSK
- 16-QAM
- 64-QAM

Remote command:

```
CONFigure: DS: CHANnel: NCP: MODulation on page 129
```

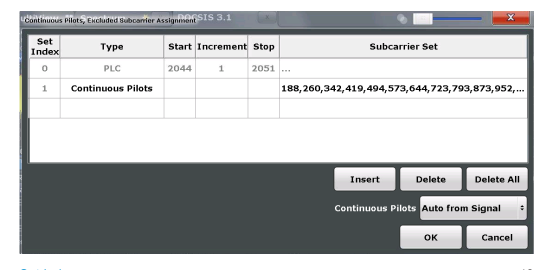
5.3.2.2 Continuous Pilots and Excluded Subcarrier Assignment

Some subcarriers have a specific function and are used identically for all symbols. Such fixed objects in the channel must be configured so that the R&S FSW DOCSIS 3.1 application can distinguish their contents from the useful data. Subcarriers with a special function are configured in the signal description in the "Continuous Pilots and Excluded Subcarrier Assignment" table.

This table is displayed when you select the following: "Signal Description" > "OFDM Channel Description" tab > "Continuous Pilots, Excluded Subcarriers Configuration..."

The first row contains the PLC and is configured automatically according to the PLC Start Index L, PLC Modulation and "PLC Number of Subcarriers (N_p) " on page 47 from the Signal Description settings. Therefore the first row providing the PLC info is read only.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)



Set Index	48
Type	48
Subcarrier Range (Start / Increment / Stop)	
Subcarrier Set	49
L Add	49
L Remove	49
Inserting a line	50
Deleting a line	50
Deleting the entire table	50
Auto Detection: Continuous Pilots	50
Saving the Table	50
Cancelling Configuration	50

Set Index

Continuous line number in configuration table.

Remote command:

CONFigure: DS: CHANnel: CPES<i>: COUNt? on page 131

Type

Type of special subcarrier

"PLC" Physical link channel

(First line only, default, always available)

"Cont. Pilot" Pilot that occurs at the same frequency location in every OFDM sym-

bol, and which is used for frequency and phase synchronization.

Note: As soon as an entry in the table is defined using the "Type": "Continuous Pilots", Auto Detection: Continuous Pilots is automati-

cally set to "User Defined".

"Excluded Subcarrier that cannot be used because another type of service is

Subcarrier" using the subcarrier's frequency or a permanent ingressor is present

on the frequency.

Remote command:

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:TYPE on page 133

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Subcarrier Range (Start / Increment / Stop)

Defines a series of subcarriers to be configured identically.

The following restrictions apply:

- "Start" < "Stop"
- "Increment" ≥ 1

For example: to configure all 10 carriers between subcarriers 2044 and 2053, define:

- "Start" = 2044
- "Increment" = 1
- "Stop" = 2053

Remote command:

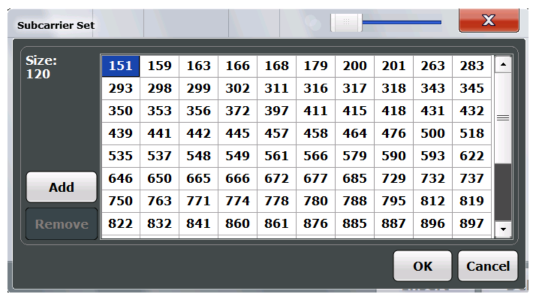
```
CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STARt on page 132
CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:INCRement on page 131
CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STOP on page 132
```

Subcarrier Set

Specifies the (discrete) subcarrier numbers to be configured identically.

When you select the input field, an edit dialog is displayed. Enter the individual subcarrier numbers in the dialog, selecting ENTER after each number.

To add further entry fields, select Add.



Tip: to configure a series of subcarriers identically, use the Subcarrier Range (Start / Increment / Stop) settings.

Remote command:

CONFigure: DS: CHANnel: CPES<i>: SUBCarrier: SET on page 132

Add ← Subcarrier Set

Adds a new entry to the left of the currently selected entry.

Remove ← **Subcarrier Set**

Removes the currently selected entry.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Inserting a line

Inserts a new line in the table below the currently selected row.

Deleting a line

Deletes the currently selected row.

Deleting the entire table

Deletes all lines in the table, except for the default PLC configuration.

Auto Detection: Continuous Pilots

Defines how continuous pilots are detected in the symbols.

If "Auto from Signal" is selected, continuous pilots are detected automatically during demodulation.

If "User Defined" is selected, the pilots must be configured manually in the Continuous Pilots and Excluded Subcarrier Assignment table, using the Type: "Continuous Pilots".

Note: As soon as an entry in the Continuous Pilots and Excluded Subcarrier Assignment table is defined or changed to the "Type": "Continuous Pilots", this setting is automatically set to "User Defined".

Remote command:

[SENSe:] DEMod:CPILots:AUTO on page 176

Saving the Table

Saves the changes to the table and closes the dialog box.

Cancelling Configuration

Closes the dialog box without saving the changes.

5.3.2.3 Profile Configuration

Profiles define the modulation used by each subcarrier. For each set of modems with similar transmission conditions, a profile can then be assigned (see chapter 5.3.2.4, "Codeword / Frame Configuration", on page 54).

For more information see also "Subcarriers and profiles" on page 31.

The profiles are configured in the "Profile Configuration" tab of the "Signal Description" dialog box which is displayed when you do one of the following:

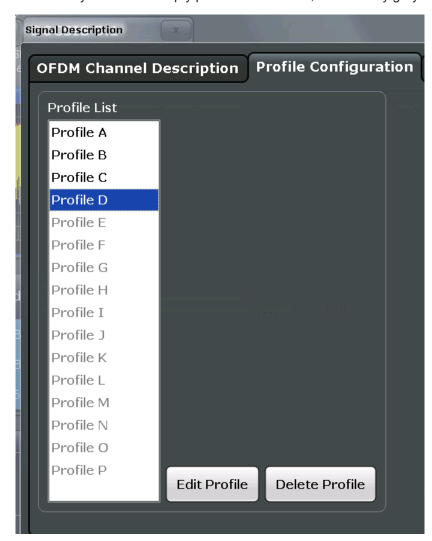
- From the "Overview", select "Signal Description".
- From the "DOCSIS 3.1" menu, select "Signal Description".

Profile Management

A profile is a set of parameters that defines how information is transmitted from a CMTS to a cable modem, or from a cable modem to a CMTS.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Up to 16 different profiles can be defined and assigned to a specific block of data. Profiles that contain a configuration for at least one subcarrier are considered to be active, indicated by black text. Empty profiles are inactive, indicated by gray text.



Profile List	51
Edit Profile	
Delete Profile	

Profile List

Up to 16 different profiles can be defined and assigned to a specific set of subcarriers. Profiles that contain a configuration for at least one subcarrier are considered to be active, indicated by black text. Empty profiles are inactive, indicated by gray text.

Remote command:

CONFigure:DS:CHANnel:PCONfig<i>:SELect on page 135

Edit Profile

Displays the "Modulation Subcarrier Assignment" dialog box for the selected profile. For details see "Profile Settings: Modulation Subcarrier Assignment" on page 52.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

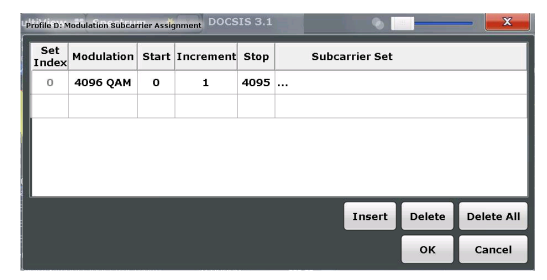
Delete Profile

Deletes the currently selected profile in the "Modulation Subcarrier Assignment" list.

Profile Settings: Modulation Subcarrier Assignment

The profiles are configured in the "Profile: Modulation Subcarrier Assignment" dialog box which is displayed when you do the following:

- 1. In the "Profile Configuration" tab of the "Signal Description" dialog box select a profile to configure.
- 2. Select "Edit Profile".



Set Index	52
Modulation	53
Start / Increment / Stop	53
Subcarrier Set	53
L Add	54
L Remove	54
Insert Modulation	
Delete Modulation	54
Delete All	54
Saving the Table	54
Cancelling Configuration	54

Set Index

Continuous line number in configuration table.

Remote command:

CONFigure:DS:CHANnel:PCONfig<i>:COUNt? on page 134

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Modulation

Defines the modulation used by the specified subcarriers.

Remote command:

CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:MODulation on page 136

Start / Increment / Stop

Defines a series of subcarriers to be configured identically.

The following restrictions apply:

- "Start" < "Stop"
- "Increment" ≥ 1

For example: to configure all 10 carriers between subcarriers 2044 and 2053, define:

- "Start" = 2044
- "Increment" = 1
- "Stop" = 2053

Remote command:

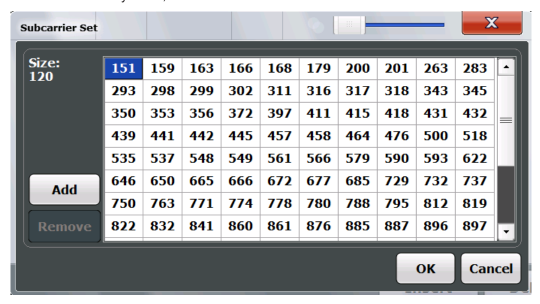
```
CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:STARt on page 137
CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:INCRement on page 136
CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:STOP on page 137
```

Subcarrier Set

Specifies the (discrete) subcarrier numbers to be configured identically.

When you select the input field, an edit dialog is displayed. Enter the individual subcarrier numbers in the dialog, selecting ENTER after each number.

To add further entry fields, select Add.



Tip: to configure a series of subcarriers identically, use the Subcarrier Range (Start / Increment / Stop) settings.

Remote command:

CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:SET on page 136

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Add ← Subcarrier Set

Adds a new entry to the left of the currently selected entry.

Remove ← Subcarrier Set

Removes the currently selected entry.

Insert Modulation

Inserts a new line in the table below the currently selected row.

Delete Modulation

Deletes the currently selected row.

Delete All

Deletes all lines in the table.

Saving the Table

Saves the changes to the table and closes the dialog box.

Cancelling Configuration

Closes the dialog box without saving the changes.

5.3.2.4 Codeword / Frame Configuration

The useful data that is to be transmitted to the same group of cable modems is summarized into codewords. Codewords are sequentially assigned to frames (subcarriers) and associated with a profile.

A codeword can either be defined by the first and total number of *subcarriers* it is assigned to, or by the first and total number of *symbols* it is assigned to.

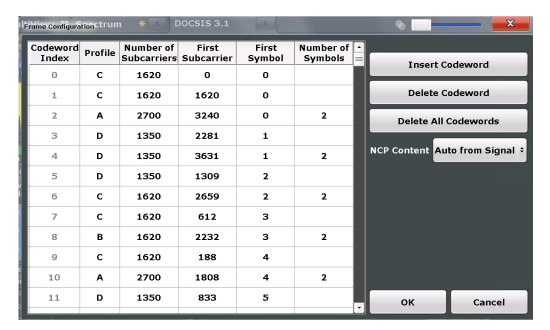
For more information see also "Codewords, logical subcarriers, frames, and NCPs" on page 31.

The frames and codewords are configured in the "Frame Configuration" dialog box which is displayed when you do one of the following:

- From the "Overview", select "Signal Description".
- From the "DOCSIS 3.1" menu, select "Signal Description".

Select the "Codeword Configuration" tab, then "Frame Configuration".

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)





Codeword Index

Continuous line number in configuration table.

Remote command:

CONFigure:DS:CHANnel:FCONfig<i>:COUNt? on page 138

Profile

One of the active profiles defined in the "Profile List" on page 51, which is assigned to the selected codeword.

If the codeword is not used, assign the profile "Unused".

Remote command:

CONFigure:DS:CHANnel:FCONfig<i>:PROFile on page 138

First Subcarrier

Defines the first subcarrier to which the selected codeword is assigned.

Remote command:

CONFigure: DS: CHANnel: FCONfig < i>: SUBCarrier: STARt on page 139

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Number of Subcarriers

Defines the number of subcarriers to which the selected codeword is assigned.

Remote command:

CONFigure:DS:CHANnel:FCONfig<i>:SUBCarrier:COUNt on page 139

First Symbol

Defines the first symbol to which the selected codeword is assigned.

Remote command:

CONFigure: DS: CHANnel: FCONfig < i >: SYMBol: STARt on page 140

Number of Symbols

Defines the number of symbols to which the selected codeword is assigned.

Remote command:

CONFigure: DS: CHANnel: FCONfig < i >: SYMBol: COUNt on page 139

Insert Codeword

Inserts a new row in the table below the currently selected row.

Delete Codeword

Deletes the currently selected row.

Delete All Codewords

Deletes all rows in the table.

Auto Detection: NCP Content

For each new codeword that starts in a frame, the first subcarrier and the number of subcarriers in total for the codeword is provided as a *Next Codeword Pointer (NCP)*. The contents of the NCP can be configured manually or detected automatically by the R&S FSW DOCSIS 3.1 application.

If "Auto from Signal" is selected, the position of the codewords (NCP content) are detected in the signal automatically during demodulation.

If "User Defined" is selected, the frames must be configured manually in the Codeword / Frame Configuration table.

Remote command:

[SENSe:] DEMod:NCP:AUTO on page 177

Saving the Table

Saves the changes to the table and closes the dialog box.

Cancelling Configuration

Closes the dialog box without saving the changes.

5.3.3 Input, Output, and Frontend Settings

The R&S FSW can analyze signals from different input sources and provide various types of output (such as noise or trigger signals).

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)



Importing and Exporting I/Q Data

The I/Q data to be analyzed for DOCSIS 3.1 can not only be measured by the DOCSIS 3.1 application itself, it can also be imported to the application, provided it has the correct format. Furthermore, the analyzed I/Q data from the DOCSIS 3.1 application can be exported for further analysis in external applications.

See chapter 7.1, "Import/Export Functions", on page 108.

Frequency, amplitude and y-axis scaling settings represent the "frontend" of the measurement setup.

For more information on the use and effects of these settings, see chapter 4.4, "Preparing the R&S FSW for the Expected Input Signal - Frontend Parameters", on page 38.

•	Input Source Settings	57
	Power Sensor	
•	Output Settings	68
	Frequency Settings	
	Amplitude Settings	

5.3.3.1 Input Source Settings

The input source determines which data the R&S FSW will analyze.

Input settings can be configured in the "Input" dialog box.

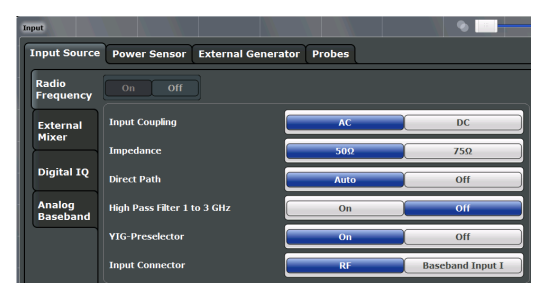
Some settings are also available in the "Amplitude" tab of the "Amplitude" dialog box.

•	Radio Frequency Input	57
	Digital I/Q Input Settings	
	Analog Baseband Input Settings	

Radio Frequency Input

The default input source for the R&S FSW is "Radio Frequency", i.e. the signal at the RF INPUT connector of the R&S FSW. If no additional options are installed, this is the only available input source.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)





Input Coupling

The RF input of the R&S FSW can be coupled by alternating current (AC) or direct current (DC).

AC coupling blocks any DC voltage from the input signal. This is the default setting to prevent damage to the instrument. Very low frequencies in the input signal may be distorted.

However, some specifications require DC coupling. In this case, you must protect the instrument from damaging DC input voltages manually. For details, refer to the data sheet.

Remote command:

INPut: COUPling on page 141

Impedance

For some measurements, the reference impedance for the measured levels of the R&S FSW can be set to 50 Ω or 75 Ω .

75 Ω should be selected if the 50 Ω input impedance is transformed to a higher impedance using a 75 Ω adapter of the RAZ type (= 25 Ω in series to the input impedance of the instrument). The correction value in this case is 1.76 dB = 10 log (75 Ω /50 Ω).

Remote command:

INPut: IMPedance on page 142

Direct Path

Enables or disables the use of the direct path for small frequencies.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

In spectrum analyzers, passive analog mixers are used for the first conversion of the input signal. In such mixers, the LO signal is coupled into the IF path due to its limited isolation. The coupled LO signal becomes visible at the RF frequency 0 Hz. This effect is referred to as LO feedthrough.

To avoid the LO feedthrough the spectrum analyzer provides an alternative signal path to the A/D converter, referred to as the *direct path*. By default, the direct path is selected automatically for RF frequencies close to zero. However, this behavior can be deactivated. If "Direct Path" is set to "Off", the spectrum analyzer always uses the analog mixer path.

"Auto" (Default) The direct path is used automatically for frequencies close

to zero.

"Off" The analog mixer path is always used.

Remote command:

INPut: DPATh on page 141

High-Pass Filter 1...3 GHz

Activates an additional internal high-pass filter for RF input signals from 1 GHz to 3 GHz. This filter is used to remove the harmonics of the analyzer in order to measure the harmonics for a DUT, for example.

This function requires an additional hardware option.

(Note: for RF input signals outside the specified range, the high-pass filter has no effect. For signals with a frequency of approximately 4 GHz upwards, the harmonics are suppressed sufficiently by the YIG filter.)

Remote command:

```
INPut:FILTer:HPASs[:STATe] on page 141
```

YIG-Preselector

Activates or deactivates the YIG-preselector, if available on the R&S FSW.

Note that the YIG-preselector is active only on frequencies greater than 8 GHz. Therefore, switching the YIG-preselector on or off has no effect if the frequency is below that value.

Remote command:

```
INPut:FILTer:YIG[:STATe] on page 142
```

Digital I/Q Input Settings

The following settings and functions are available to provide input via the optional Digital Baseband Interface in the applications that support it.

These settings are only available if the Digital Baseband Interface option is installed on the R&S FSW.

They can be configured via the INPUT/OUTPUT key, in the "Input" dialog box.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)



For more information see the R&S FSW I/Q Analyzer and I/Q Input User Manual.

Digital I/Q Input State	60
Input Sample Rate	
Full Scale Level	
Adjust Reference Level to Full Scale Level	
Connected Instrument	

Digital I/Q Input State

Enables or disable the use of the "Digital IQ" input source for measurements.

"Digital IQ" is only available if the optional Digital Baseband Interface is installed.

Remote command:

INPut: SELect on page 142

Input Sample Rate

Defines the sample rate of the digital I/Q signal source. This sample rate must correspond with the sample rate provided by the connected device, e.g. a generator.

If "Auto" is selected, the sample rate is adjusted automatically by the connected device.

The allowed range is from 100 Hz to 10 GHz.

Remote command:

INPut:DIQ:SRATe on page 145
INPut:DIQ:SRATe:AUTO on page 146

Full Scale Level

The "Full Scale Level" defines the level and unit that should correspond to an I/Q sample with the magnitude "1".

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

If "Auto" is selected, the level is automatically set to the value provided by the connected device.

Remote command:

```
INPut:DIQ:RANGe[:UPPer] on page 145
INPut:DIQ:RANGe[:UPPer]:UNIT on page 145
INPut:DIQ:RANGe[:UPPer]:AUTO on page 144
```

Adjust Reference Level to Full Scale Level

If enabled, the reference level is adjusted to the full scale level automatically if any change occurs.

Remote command:

```
INPut:DIQ:RANGe:COUPling on page 145
```

Connected Instrument

Displays the status of the Digital Baseband Interface connection.

If an instrument is connected, the following information is displayed:

- Name and serial number of the instrument connected to the Digital Baseband Interface
- Used port
- Sample rate of the data currently being transferred via the Digital Baseband Interface
- Level and unit that corresponds to an I/Q sample with the magnitude "1" (Full Scale Level), if provided by connected instrument

Remote command:

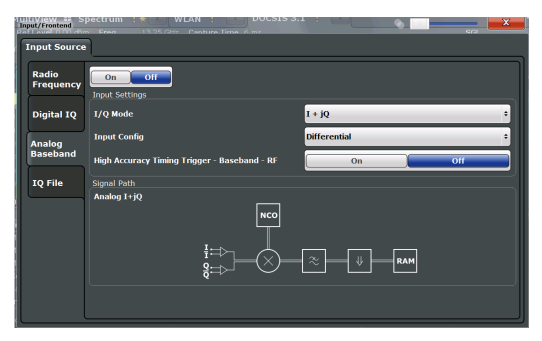
```
INPut:DIQ:CDEVice on page 143
```

Analog Baseband Input Settings

The following settings and functions are available to provide input via the optional Analog Baseband Interface in the applications that support it.

They can be configured via the INPUT/OUTPUT key, in the "Input" dialog box.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)



For more information on the optional Analog Baseband Interface see the R&S FSW I/Q Analyzer and I/Q Input User Manual.

Analog Baseband Input State	62
I/Q Mode	
Input Configuration	63
High Accuracy Timing Trigger - Baseband - RF	
Center Frequency	

Analog Baseband Input State

Enables or disable the use of the "Analog Baseband" input source for measurements. "Analog Baseband" is only available if the optional Analog Baseband Interface is installed.

Remote command:

INPut: SELect on page 142

I/Q Mode

Defines the format of the input signal.

"I + jQ"

The input signal is filtered and resampled to the sample rate of the application.

Two inputs are required for a complex signal, one for the in-phase component, and one for the quadrature component.

"I Only / Low IF I"

The input signal at the BASEBAND INPUT I connector is filtered and resampled to the sample rate of the application.

If the center frequency is set to 0 Hz, the real baseband signal is displayed without down-conversion (**Real Baseband I**).

If a center frequency greater than 0 Hz is set, the input signal is down-converted with the center frequency (**Low IF I**).

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

"Q Only / Low IF Q"

The input signal at the BASEBAND INPUT Q connector is filtered and resampled to the sample rate of the application.

If the center frequency is set to 0 Hz, the real baseband signal is displayed without down-conversion (**Real Baseband Q**).

If a center frequency greater than 0 Hz is set, the input signal is down-converted with the center frequency (**Low IF Q**).

Remote command:

INPut:IQ:TYPE on page 147

Input Configuration

Defines whether the input is provided as a differential signal via all four Analog Baseband connectors or as a plain I/Q signal via two simple-ended lines.

Note: Both single-ended and differential probes are supported as input; however, since only one connector is occupied by a probe, the "Single-ended" setting must be used for all probes.

"Single Ended" I, Q data only

"Differential" I, Q and inverse I,Q data

(Not available for R&S FSW85)

Remote command:

INPut:IQ:BALanced[:STATe] on page 146

High Accuracy Timing Trigger - Baseband - RF

Activates a mode with enhanced timing accuracy between analog baseband, RF and external trigger signals.

Note: Prerequisites for previous models of R&S FSW.

For R&S FSW models with a serial number lower than 103000, special prerequisites and restrictions apply for high accuracy timing:

- To obtain this high timing precision, trigger port 1 and port 2 must be connected via the Cable for High Accuracy Timing (order number 1325.3777.00).
- As trigger port 1 and port 2 are connected via the cable, only trigger port 3 can be used to trigger a measurement.
- Trigger port 2 is configured as output if the high accuracy timing option is active.
 Make sure not to activate this option if you use trigger port 2 in your measurement setup.
- When you first enable this setting, you are prompted to connect the cable for high accuracy timing to trigger ports 1 and 2. If you cancel this prompt, the setting remains disabled. As soon as you confirm this prompt, the cable must be in place the firmware does not check the connection. (In remote operation, the setting is activated without a prompt.)

Remote command:

CALibration:AIQ:HATiming[:STATe] on page 148

Center Frequency

Defines the center frequency for analog baseband input.

For real-type baseband input (I or Q only), the center frequency is always 0 Hz.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Note: If the analysis bandwidth to either side of the defined center frequency exceeds the minimum frequency (0 Hz) or the maximum frequency (40 MHz/80 MHz), an error is displayed. In this case, adjust the center frequency or the analysis bandwidth.

Remote command:

[SENSe:] FREQuency: CENTer on page 161

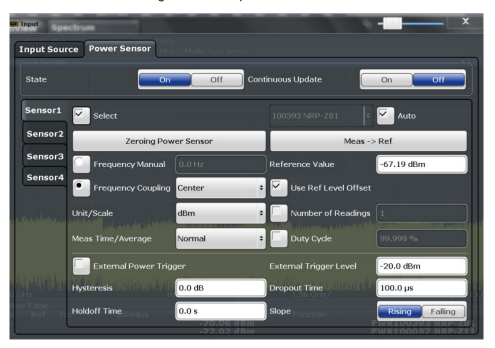
5.3.3.2 Power Sensor

The R&S FSW can also analyze data from a connected power sensor.

For background information on working with power sensors see the R&S FSW User Manual.

Power Sensor Settings

Power sensor settings are available in the "Power Sensor" tab of the "Input" dialog box. Each sensor is configured on a separate tab.



State	65
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Select	
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Frequency Manual	66
Frequency Coupling	66
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Setting the Reference Level from the Measurement (Meas->Ref)	67
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Use Ref Lev Offset	67
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Using the power sensor as an external trigger	
L External Trigger Level	68
L Hysteresis	
L Trigger Holdoff	68
L Drop-Out Time	68
L Slope	

State

Switches the power measurement for all power sensors on or off. Note that in addition to this general setting, each power sensor can be activated or deactivated individually by the Select setting on each tab. However, the general setting overrides the individual settings.

Remote command:

[SENSe:]PMETer[:STATe] on page 155

Continuous Value Update

If activated, the power sensor data is updated continuously during a sweep with a long sweep time, and even after a single sweep has completed.

This function cannot be activated for individual sensors.

If the power sensor is being used as a trigger (see "Using the power sensor as an external trigger" on page 67), continuous update is not possible; this setting is ignored.

Remote command:

```
[SENSe:]PMETer:UPDate[:STATe] on page 156
```

Select

Selects the individual power sensor for usage if power measurement is generally activated (State function).

The detected **serial numbers** of the power sensors connected to the instrument are provided in a selection list. For each of the four available power sensor indexes ("Power Sensor 1"..."Power Sensor 4"), which correspond to the tabs in the configuration dialog, one of the detected serial numbers can be assigned. The physical sensor is thus assigned to the configuration setting for the selected power sensor index.

By default, serial numbers not yet assigned are automatically assigned to the next free power sensor index for which "Auto Assignment" is selected.

Alternatively, you can assign the sensors manually by deactivating the "Auto" option and selecting a serial number from the list.

```
[SENSe:]PMETer[:STATe] on page 155
SYSTem:COMMunicate:RDEVice:PMETer:DEFine on page 149
SYSTem:COMMunicate:RDEVice:PMETer:CONFigure:AUTO[:STATe]
on page 149
SYSTem:COMMunicate:RDEVice:PMETer:COUNt? on page 149
```

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Zeroing Power Sensor

Starts zeroing of the power sensor.

Remote command:

CALibration:PMETer:ZERO:AUTO ONCE on page 151

Frequency Manual

Defines the frequency of the signal to be measured. The power sensor has a memory with frequency-dependent correction factors. This allows extreme accuracy for signals of a known frequency.

Remote command:

```
[SENSe:] PMETer:FREQuency on page 153
```

Frequency Coupling

Selects the coupling option. The frequency can be coupled automatically to the center frequency of the instrument or to the frequency of marker 1.

Remote command:

```
[SENSe:]PMETer:FREQuency:LINK on page 153
```

Unit/Scale

Selects the unit with which the measured power is to be displayed. Available units are dBm, dB, W and %.

If dB or % is selected, the display is relative to the reference value that is defined with either the "Meas -> Ref" setting or the "Reference Value" setting.

Remote command:

```
UNIT<n>:PMETer:POWer on page 156
UNIT<n>:PMETer:POWer:RATio on page 156
```

Meas Time/Average

Selects the measurement time or switches to manual averaging mode. In general, results are more precise with longer measurement times. The following settings are recommended for different signal types to obtain stable and precise results:

"Short" Stationary signals with high power (> -40dBm), because they require

only a short measurement time and short measurement time provides

the highest repetition rates.

"Normal" Signals with lower power or modulated signals

"Long" Signals at the lower end of the measurement range (<-50 dBm) or

Signals with lower power to minimize the influence of noise

"Manual" Manual averaging mode. The average count is set with the Average

Count (Number of Readings) setting.

```
[SENSe:]PMETer:MTIMe on page 154
[SENSe:]PMETer:MTIMe:AVERage[:STATe] on page 155
```

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Setting the Reference Level from the Measurement (Meas->Ref)

Sets the currently measured power as a reference value for the relative display. The reference value can also be set manually via the Reference Value setting.

Remote command:

```
CALCulate<n>: PMETer: RELative[:MAGNitude]: AUTO ONCE on page 151
```

Reference Value

Defines the reference value for relative measurements in the unit dBm.

Remote command:

```
CALCulate<n>:PMETer:RELative[:MAGNitude] on page 151
```

Use Ref Lev Offset

If activated, takes the reference level offset defined for the analyzer into account for the measured power (see "Shifting the Display (Offset)" on page 73). If deactivated, takes no offset into account.

Remote command:

```
[SENSe:]PMETer:ROFFset[:STATe] on page 155
```

Average Count (Number of Readings)

Defines the number of readings (averages) to be performed after a single sweep has been started. This setting is only available if manual averaging is selected (Meas Time/Average setting).

The values for the average count range from 0 to 256 in binary steps (1, 2, 4, 8, ...). For average count = 0 or 1, one reading is performed. The general averaging and sweep count for the trace are independent from this setting.

Results become more stable with extended average, particularly if signals with low power are measured. This setting can be used to minimize the influence of noise in the power sensor measurement.

Remote command:

```
[SENSe:]PMETer:MTIMe:AVERage:COUNt on page 154
```

Duty Cycle

Sets the duty cycle to a percent value for the correction of pulse-modulated signals and activates the duty cycle correction. With the correction activated, the sensor calculates the signal pulse power from this value and the mean power.

Remote command:

```
[SENSe:]PMETer:DCYCle[:STATe] on page 152
[SENSe:]PMETer:DCYCle:VALue on page 153
```

Using the power sensor as an external trigger

If activated, the power sensor creates a trigger signal when a power higher than the defined "External Trigger Level" is measured. This trigger signal can be used as an external power trigger by the R&S FSW.

This setting is only available in conjunction with a compatible power sensor.

```
[SENSe:]PMETer:TRIGger[:STATe] on page 159
TRIG:SOUR PSE, see TRIGger[:SEQuence]:SOURce on page 171
```

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

External Trigger Level ← Using the power sensor as an external trigger

Defines the trigger level for the power sensor trigger.

For details on supported trigger levels, see the data sheet.

Remote command:

[SENSe:]PMETer:TRIGger:LEVel on page 158

Hysteresis ← Using the power sensor as an external trigger

Defines the distance in dB to the trigger level that the trigger source must exceed before a trigger event occurs. Setting a hysteresis avoids unwanted trigger events caused by noise oscillation around the trigger level.

Remote command:

[SENSe:]PMETer:TRIGger:HYSTeresis on page 158

Trigger Holdoff ← Using the power sensor as an external trigger

Defines the minimum time (in seconds) that must pass between two trigger events. Trigger events that occur during the holdoff time are ignored.

Remote command:

[SENSe:]PMETer:TRIGger:HOLDoff on page 157

Drop-Out Time ← Using the power sensor as an external trigger

Defines the time the input signal must stay below the trigger level before triggering again.

Slope ← Using the power sensor as an external trigger

Defines whether triggering occurs when the signal rises to the trigger level or falls down to it.

Remote command:

[SENSe:]PMETer:TRIGger:SLOPe on page 158

5.3.3.3 Output Settings

The R&S FSW can provide output to special connectors for other devices.

For details on connectors refer to the R&S FSW Getting Started manual, "Front / Rear Panel View" chapters.



How to provide trigger signals as output is described in detail in the R&S FSW User Manual.

Output settings can be configured via the INPUT/OUTPUT key or in the "Outputs" dialog box.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)



IF/VIDEO/DEMOD Output	69
IF (Wide) Out Frequency	
Noise Source	69
Trigger 2/3	
L Output Type	70
L Level	70
L Pulse Length	70
L Send Trigger	

IF/VIDEO/DEMOD Output

Defines the type of signal available at the IF/VIDEO/DEMOD on the rear panel of the R&S FSW.

"IF" The measured IF value is available at the IF/VIDEO/DEMOD output connector.

Remote command:

OUTPut: IF[:SOURce] on page 160

IF (Wide) Out Frequency

Defines or indicates the frequency at which the IF signal level is provided at the IF/ VIDEO/DEMOD connector if IF/VIDEO/DEMOD Output is set to "IF".

Note: The IF output frequency of the **IF WIDE OUTPUT** connector cannot be defined manually, but is determined automatically depending on the center frequency. It is indicated in this field when the IF WIDE OUTPUT connector is used. For details on the used frequencies see the data sheet.

The IF WIDE OUTPUT connector is used automatically instead of the IF/VIDEO/DEMOD connector if the bandwidth extension (hardware option R&S FSW-B160 / - U160) is activated (i.e. for bandwidths > 80 MHz).

Remote command:

OUTPut: IF: IFFRequency on page 160

Noise Source

Switches the supply voltage for an external noise source on or off.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

External noise sources are useful when you are measuring power levels that fall below the noise floor of the R&S FSW itself, for example when measuring the noise level of a DUT.

Remote command:

DIAGnostic:SERVice:NSOurce on page 159

Trigger 2/3

Defines the usage of the variable TRIGGER INPUT/OUTPUT connectors, where:

"Trigger 2": TRIGGER INPUT/OUTPUT connector on the front panel

"Trigger 3": TRIGGER 3 INPUT/ OUTPUT connector on the rear panel

(Trigger 1 is INPUT only.)

Note: Providing trigger signals as output is described in detail in the R&S FSW User Manual.

"Input" The signal at the connector is used as an external trigger source by

the R&S FSW. No further trigger parameters are available for the

connector.

"Output" The R&S FSW sends a trigger signal to the output connector to be

used by connected devices.

Further trigger parameters are available for the connector.

Remote command:

```
OUTPut:TRIGger<port>:LEVel on page 173
OUTPut:TRIGger<port>:DIRection on page 173
```

Output Type ← Trigger 2/3

Type of signal to be sent to the output

"Device Trig- (Default) Sends a trigger when the R&S FSW triggers.

gered"

"Trigger Sends a (high level) trigger when the R&S FSW is in "Ready for trig-

Armed" ger" state.

This state is indicated by a status bit in the STATus: OPERation register (bit 5), as well as by a low level signal at the AUX port (pin 9).

"User Defined" Sends a trigger when user selects "Send Trigger" button.

In this case, further parameters are available for the output signal.

Remote command:

```
OUTPut:TRIGger<port>:OTYPe on page 174
```

Level ← **Output Type** ← **Trigger 2/3**

Defines whether a constant high (1) or low (0) signal is sent to the output connector.

Remote command:

```
OUTPut:TRIGger<port>:LEVel on page 173
```

Pulse Length ← Output Type ← Trigger 2/3

Defines the length of the pulse sent as a trigger to the output connector.

```
OUTPut:TRIGger<port>:PULSe:LENGth on page 174
```

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Send Trigger ← Output Type ← Trigger 2/3

Sends a user-defined trigger to the output connector immediately. Note that the trigger pulse level is always opposite to the constant signal level defined by the output "Level" setting, e.g. for "Level = High", a constant high signal is output to the connector until the "Send Trigger" button is selected. Then, a low pulse is sent.

Which pulse level will be sent is indicated by a graphic on the button.

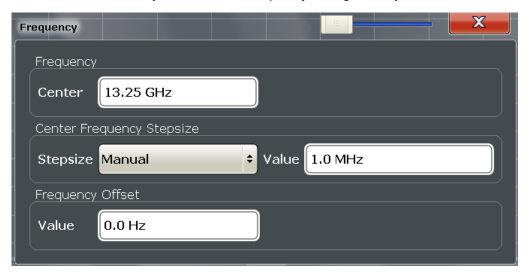
Remote command:

OUTPut:TRIGger<port>:PULSe:IMMediate on page 174

5.3.3.4 Frequency Settings

Frequency settings for the input signal can be configured via the "Frequency" dialog box, which is displayed when you do one of the following:

Select the FREQ key and then the "Frequency Config" softkey.



Center frequency	71
Center Frequency Stepsize	71
Frequency Offset	72

Center frequency

Defines the normal center frequency of the signal.

 f_{max} and span_{min} depend on the instrument and are specified in the data sheet.

The center frequency of the complete signal is dependant on the center frequency of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum. If the OFDM Spectrum Location is changed, then the general center frequency is also changed, and vice versa.

Remote command:

[SENSe:] FREQuency: CENTer on page 161

Center Frequency Stepsize

Defines the step size by which the center frequency is increased or decreased using the arrow keys.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

When you use the rotary knob the center frequency changes in steps of only 1/10 of the "Center Frequency Stepsize".

The step size can be coupled to another value or it can be manually set to a fixed value.

"= Center" Sets the step size to the value of the center frequency. The used

value is indicated in the "Value" field.

"Manual" Defines a fixed step size for the center frequency. Enter the step size

in the "Value" field.

Remote command:

[SENSe:] FREQuency:CENTer:STEP on page 161

Frequency Offset

Shifts the displayed frequency range along the x-axis by the defined offset.

This parameter has no effect on the instrument's hardware, or on the captured data or on data processing. It is simply a manipulation of the final results in which absolute frequency values are displayed. Thus, the x-axis of a spectrum display is shifted by a constant offset if it shows absolute frequencies, but not if it shows frequencies relative to the signal's center frequency.

A frequency offset can be used to correct the display of a signal that is slightly distorted by the measurement setup, for example.

The allowed values range from -100 GHz to 100 GHz. The default setting is 0 Hz.

Remote command:

[SENSe:] FREQuency:OFFSet on page 162

5.3.3.5 Amplitude Settings

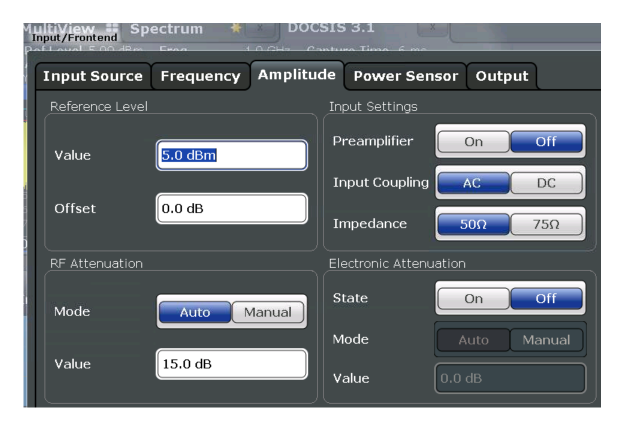
Amplitude settings determine how the R&S FSW must process or display the expected input power levels.

To configure the amplitude settings

Amplitude settings can be configured via the AMPT key or in the "Amplitude" dialog box.

- ► To display the "Amplitude" dialog box, do one of the following:
 - Select the AMPT key and then the "Amplitude Config" softkey.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)



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RF Attenuation	
L Attenuation Mode / Value	74
Using Electronic Attenuation.	74
Input Settings	75
L Preamplifier	75

Reference Level

The reference level is also used to scale power diagrams; the reference level is then used as the maximum on the y-axis.

Since the hardware of the R&S FSW is adapted according to this value, it is recommended that you set the reference level close above the expected maximum signal level to ensure an optimum measurement (no compression, good signal-to-noise ratio).

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RLEVel on page 163

Shifting the Display (Offset) ← Reference Level

Defines an arithmetic level offset. This offset is added to the measured level. The scaling of the y-axis is changed accordingly.

Define an offset if the signal is attenuated or amplified before it is fed into the R&S FSW so the application shows correct power results. All displayed power level results will be shifted by this value.

The setting range is ±200 dB in 0.01 dB steps.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Note, however, that the *internal* reference level (used to adjust the hardware settings to the expected signal optimally) ignores any "Reference Level Offset". Thus, it is important to keep in mind the actual power level the R&S FSW must handle, and not to rely on the displayed reference level (internal reference level = displayed reference level - offset).

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet on page 163

RF Attenuation

Defines the attenuation applied to the RF input of the R&S FSW.

Attenuation Mode / Value ← RF Attenuation

The RF attenuation can be set automatically as a function of the selected reference level (Auto mode). This ensures that the optimum RF attenuation is always used. It is the default setting.

By default and when electronic attenuation is not available, mechanical attenuation is applied.

In "Manual" mode, you can set the RF attenuation in 1 dB steps (down to 0 dB). Other entries are rounded to the next integer value. The range is specified in the data sheet. If the defined reference level cannot be set for the defined RF attenuation, the reference level is adjusted accordingly and the warning "Limit reached" is displayed.

NOTICE! Risk of hardware damage due to high power levels. When decreasing the attenuation manually, ensure that the power level does not exceed the maximum level allowed at the RF input, as an overload may lead to hardware damage.

Remote command:

INPut:ATTenuation on page 164
INPut:ATTenuation:AUTO on page 164

Using Electronic Attenuation

If the (optional) Electronic Attenuation hardware is installed on the R&S FSW, you can also activate an electronic attenuator.

In "Auto" mode, the settings are defined automatically; in "Manual" mode, you can define the mechanical and electronic attenuation separately.

Note: Electronic attenuation is not available for stop frequencies (or center frequencies in zero span) >13.6 GHz.

In "Auto" mode, RF attenuation is provided by the electronic attenuator as much as possible to reduce the amount of mechanical switching required. Mechanical attenuation may provide a better signal-to-noise ratio, however.

When you switch off electronic attenuation, the RF attenuation is automatically set to the same mode (auto/manual) as the electronic attenuation was set to. Thus, the RF attenuation may be set to automatic mode, and the full attenuation is provided by the mechanical attenuator, if possible.

Both the electronic and the mechanical attenuation can be varied in 1 dB steps. Other entries are rounded to the next lower integer value.

For the R&S FSW85, the mechanical attenuation can be varied only in 10 dB steps.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

If the defined reference level cannot be set for the given attenuation, the reference level is adjusted accordingly and the warning "Limit reached" is displayed in the status bar.

Remote command:

INPut:EATT:STATe on page 165
INPut:EATT:AUTO on page 165
INPut:EATT on page 164

Input Settings

Some input settings affect the measured amplitude of the signal, as well.

The parameters "Input Coupling" and "Impedance" are identical to those in the "Input" settings.

See chapter 5.3.3.1, "Input Source Settings", on page 57.

Preamplifier ← Input Settings

If the (optional) Preamplifier hardware is installed, a preamplifier can be activated for the RF input signal.

You can use a preamplifier to analyze signals from DUTs with low input power.

For R&S FSW 26 or higher models, the input signal is amplified by 30 dB if the preamplifier is activated.

For R&S FSW 8 or 13 models, the following settings are available:

"Off" Deactivates the preamplifier.

"15 dB" The RF input signal is amplified by about 15 dB.
"30 dB" The RF input signal is amplified by about 30 dB.

Remote command:

INPut:GAIN:STATe on page 166
INPut:GAIN[:VALue] on page 165

5.3.4 Trigger Settings

Trigger settings determine when the R&S FSW starts to capture the input signal.

Trigger settings can be configured via the TRIG key or in the "Trigger" dialog box, which is displayed when you select the "Trigger" button in the "Overview".

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)



External triggers from one of the TRIGGER INPUT/OUTPUT connectors on the R&S FSW are configured in a separate tab of the dialog box.



For more information on trigger settings and step-by-step instructions on configuring triggered measurements, see the R&S FSW User Manual.

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L Drop-Out Time	80
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L Level	
L Pulse Length	82
L Send Trigger	

Trigger Source Settings

The Trigger Source settings define when data is captured.

Trigger Source ← Trigger Source Settings

Defines the trigger source. If a trigger source other than "Free Run" is set, "TRG" is displayed in the channel bar and the trigger source is indicated.

Remote command:

TRIGger[:SEQuence]:SOURce on page 171

Free Run ← Trigger Source ← Trigger Source Settings

No trigger source is considered. Data acquisition is started manually or automatically and continues until stopped explicitely.

Remote command:

TRIG:SOUR IMM, see TRIGger[:SEQuence]:SOURce on page 171

External Trigger 1/2/3 ← Trigger Source ← Trigger Source Settings

Data acquisition starts when the TTL signal fed into the specified input connector meets or exceeds the specified trigger level.

(See "Trigger Level" on page 80).

Note: The "External Trigger 1" softkey automatically selects the trigger signal from the TRIGGER INPUT connector on the front panel.

For details see the "Instrument Tour" chapter in the R&S FSW Getting Started manual.

"External Trigger 1"

Trigger signal from the TRIGGER 1 INPUT connector.

"External Trigger 2"

Trigger signal from the TRIGGER 2 INPUT / OUTPUT connector. Note: Connector must be configured for "Input" in the "Outputs" configuration (see "Trigger 2/3" on page 70).

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

"External Trigger 3"

Trigger signal from the TRIGGER 3 INPUT/ OUTPUT connector on the rear panel.

Note: Connector must be configured for "Input" in the "Outputs" configuration (see "Trigger 2/3" on page 70).

Remote command:

TRIG:SOUR EXT, TRIG:SOUR EXT2

TRIG:SOUR EXT3

See TRIGger [:SEQuence]:SOURce on page 171

Baseband Power ← Trigger Source ← Trigger Source Settings

Defines triggering on the baseband power (for baseband input via the optional Digital Baseband Interface or the optional Analog Baseband interface).

For more information on the the Digital Baseband Interface or the Analog Baseband Interface see the R&S FSW I/Q Analyzer and I/Q Input User Manual.

Remote command:

TRIG:SOUR BBP, see TRIGger[:SEQuence]:SOURce on page 171

$\textbf{Digital I/Q} \leftarrow \textbf{Trigger Source} \leftarrow \textbf{Trigger Source Settings}$

For applications that process I/Q data, such as the I/Q Analyzer or optional applications, and only if the optional Digital Baseband Interface is available:

Defines triggering of the measurement directly via the LVDS connector. In the selection list you must specify which general purpose bit (GP0 to GP5) will provide the trigger data.

Note:

If the Digital I/Q enhanced mode is used, i.e. the connected device supports transfer rates up to 200 Msps, only the general purpose bits GP0 and GP1 are available as a Digital I/Q trigger source.

The following table describes the assignment of the general purpose bits to the LVDS connector pins.

(For details on the LVDS connector see the R&S FSW I/Q Analyzer User Manual.)

Table 5-1: Assignment of general purpose bits to LVDS connector pins

Bit	LVDS pin
GP0	SDATA4_P - Trigger1
GP1	SDATA4_P - Trigger2
GP2 *)	SDATA0_P - Reserve1
GP3 *)	SDATA4_P - Reserve2
GP4 *)	SDATA0_P - Marker1
GP5 *)	SDATA4_P - Marker2
*): not available for Digital I/Q enhanced mode	

Remote command:

TRIG:SOUR GP0, see TRIGger[:SEQuence]:SOURce on page 171

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

IF Power ← Trigger Source ← Trigger Source Settings

The R&S FSW starts capturing data as soon as the trigger level is exceeded around the third intermediate frequency.

For frequency sweeps, the third IF represents the start frequency. The trigger bandwidth at the third IF depends on the RBW and sweep type.

For measurements on a fixed frequency (e.g. zero span or I/Q measurements), the third IF represents the center frequency.

This trigger source is only available for RF input.

It is not available for input from the optional Digital Baseband Interface or the optional Analog Baseband Interface.

The available trigger levels depend on the RF attenuation and preamplification. A reference level offset, if defined, is also considered.

For details on available trigger levels and trigger bandwidths see the data sheet.

Remote command:

TRIG:SOUR IFP, see TRIGger[:SEQuence]:SOURce on page 171

RF Power ← Trigger Source ← Trigger Source Settings

Defines triggering of the measurement via signals which are outside the displayed measurement range.

For this purpose the instrument uses a level detector at the first intermediate frequency.

The input signal must be in the frequency range between 500 MHz and 8 GHz.

The resulting trigger level at the RF input depends on the RF attenuation and preamplification. For details on available trigger levels see the instrument's data sheet.

Note: If the input signal contains frequencies outside of this range (e.g. for fullspan measurements), the measurement may be aborted and a message indicating the allowed input frequencies is displayed in the status bar.

A "Trigger Offset", "Trigger Polarity" and "Trigger Holdoff" (to improve the trigger stability) can be defined for the RF trigger, but no "Hysteresis".

This trigger source is not available for input from the optional Digital Baseband Interface or the optional Analog Baseband Interface. If the trigger source "RF Power" is selected and digital I/Q or analog baseband input is activated, the trigger source is automatically switched to "Free Run".

Remote command:

TRIG: SOUR RFP, see TRIGger[:SEQuence]: SOURce on page 171

I/Q Power ← Trigger Source ← Trigger Source Settings

This trigger source is not available if the optional Digital Baseband Interface or optional Analog Baseband Interface is used for input. It is also not available for analysis bandwidths ≥ 160 MHz.

Triggers the measurement when the magnitude of the sampled I/Q data exceeds the trigger threshold.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

The trigger bandwidth corresponds to the bandwidth setting for I/Q data acquisition.

Remote command:

TRIG:SOUR IQP, see TRIGger[:SEQuence]:SOURce on page 171

Power Sensor ← **Trigger Source** ← **Trigger Source Settings**

Uses an external power sensor as a trigger source. This option is only available if a power sensor is connected and configured.

Note: For R&S power sensors, the "Gate Mode" *LvI* is not supported. The signal sent by these sensors merely reflects the instant the level is first exceeded, rather than a time period. However, only time periods can be used for gating in level mode. Thus, the trigger impulse from the sensors is not long enough for a fully gated measurement; the measurement cannot be completed.

Remote command:

TRIG:SOUR PSE, see TRIGger[:SEQuence]:SOURce on page 171

Trigger Level ← Trigger Source Settings

Defines the trigger level for the specified trigger source.

For details on supported trigger levels, see the data sheet.

Remote command:

TRIGger[:SEQuence]:LEVel[:EXTernal<port>] on page 170

Defines the repetition interval for a time trigger. The shortest interval is 2 ms.

The repetition interval should be set to the exact pulse period, burst length, frame length or other repetitive signal characteristic.

Remote command:

TRIGger[:SEQuence]:TIME:RINTerval on page 172

Drop-Out Time ← Trigger Source Settings

Defines the time the input signal must stay below the trigger level before triggering again.

Remote command:

TRIGger[:SEQuence]:DTIMe on page 169

Trigger Offset ← **Trigger Source Settings**

Defines the time offset between the trigger event and the start of the measurement.

offset > 0):	Start of the measurement is delayed
offset < 0):	Measurement starts earlier (pre-trigger)

Remote command:

TRIGger[:SEQuence]:HOLDoff[:TIME] on page 169

Hysteresis ← Trigger Source Settings

Defines the distance in dB to the trigger level that the trigger source must exceed before a trigger event occurs. Settling a hysteresis avoids unwanted trigger events caused by noise oscillation around the trigger level.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

This setting is only available for "IF Power" trigger sources. The range of the value is between 3 dB and 50 dB with a step width of 1 dB.

Remote command:

TRIGger[:SEQuence]:IFPower:HYSTeresis on page 169

Trigger Holdoff ← **Trigger Source Settings**

Defines the minimum time (in seconds) that must pass between two trigger events. Trigger events that occur during the holdoff time are ignored.

Remote command:

TRIGger[:SEQuence]:IFPower:HOLDoff on page 169

Slope ← Trigger Source Settings

For all trigger sources except time you can define whether triggering occurs when the signal rises to the trigger level or falls down to it.

Remote command:

TRIGger[:SEQuence]:SLOPe on page 171

Trigger 2/3

Defines the usage of the variable TRIGGER INPUT/OUTPUT connectors, where:

"Trigger 2": TRIGGER INPUT/OUTPUT connector on the front panel

"Trigger 3": TRIGGER 3 INPUT/ OUTPUT connector on the rear panel

(Trigger 1 is INPUT only.)

Note: Providing trigger signals as output is described in detail in the R&S FSW User Manual.

"Input" The signal at the connector is used as an external trigger source by

the R&S FSW. No further trigger parameters are available for the

connector.

"Output" The R&S FSW sends a trigger signal to the output connector to be

used by connected devices.

Further trigger parameters are available for the connector.

Remote command:

```
OUTPut:TRIGger<port>:LEVel on page 173
OUTPut:TRIGger<port>:DIRection on page 173
```

Output Type ← Trigger 2/3

Type of signal to be sent to the output

"Device Trig- (Default) Sends a trigger when the R&S FSW triggers.

gered"

"Trigger Sends a (high level) trigger when the R&S FSW is in "Ready for trig-

Armed" ger" state.

This state is indicated by a status bit in the STATus: OPERation register (bit 5), as well as by a low level signal at the AUX port (pin 9).

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

"User Defined" Sends a trigger when user selects "Send Trigger" button.
In this case, further parameters are available for the output signal.

Remote command:

OUTPut:TRIGger<port>:OTYPe on page 174

Level ← Output Type ← Trigger 2/3

Defines whether a constant high (1) or low (0) signal is sent to the output connector.

Remote command:

OUTPut:TRIGger<port>:LEVel on page 173

Pulse Length ← Output Type ← Trigger 2/3

Defines the length of the pulse sent as a trigger to the output connector.

Remote command:

OUTPut:TRIGger<port>:PULSe:LENGth on page 174

Send Trigger ← Output Type ← Trigger 2/3

Sends a user-defined trigger to the output connector immediately. Note that the trigger pulse level is always opposite to the constant signal level defined by the output "Level" setting, e.g. for "Level = High", a constant high signal is output to the connector until the "Send Trigger" button is selected. Then, a low pulse is sent.

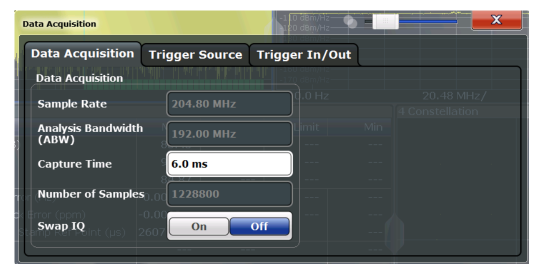
Which pulse level will be sent is indicated by a graphic on the button.

Remote command:

OUTPut:TRIGger<port>:PULSe:IMMediate on page 174

5.3.5 Signal Capture (Data Acquisition)

You can define how much and how data is captured from the input signal. For DOCSIS 3.1 measurements, data is always captured with a fixed bandwidth of 192.00 MHz and a fixed sample rate of 204.80 MHz.



DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Sample Rate	83
Analysis Bandwidth (ABW)	83
Capture Time	
Number of Samples	83
Swap I/Q	83

Sample Rate

Specifies the amount of data that is analyzed within the specified Capture Time. For DOCSIS 3.1 measurements, a fixed sample rate of 204.8 MHz is used.

Remote command:

TRACe: IQ: SRATe? on page 167

Analysis Bandwidth (ABW)

The bandwidth of the signal which is analyzed for the modulation accuracy measurement. For DOCSIS 3.1 measurements, a fixed bandwidth of 192.0 MHz is used.

Remote command:

TRACe: IQ: BWIDth? on page 167

Capture Time

Specifies the duration (and therefore the amount of data) to be captured in the capture buffer. If the capture time is too short, demodulation will fail. The capture time may not exceed 470 ms.

If the capture time is changed, the Number of Samples is adapted according to the following equation:

Number of samples = capture time * sample rate

Remote command:

[SENSe:] SWEep:TIME on page 167

Number of Samples

The number of samples is indicated for reference only. It is calculated from the Capture Time and the Sample Rate according to the following equation:

Number of samples = capture time * sample rate

The maximum number of samples is thus 96,256,000.

Remote command:

[SENSe:] SWEep:LENGth? on page 166

Swap I/Q

Activates or deactivates the inverted I/Q modulation. If the I and Q parts of the signal from the DUT are interchanged, the R&S FSW can do the same to compensate for it.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

On	I and Q signals are interchanged Inverted sideband, Q+j*I
Off	I and Q signals are not interchanged
	Normal sideband, I+j*Q

Remote command:

[SENSe:] SWAPiq on page 166

5.3.6 Sweep Settings

The sweep settings define how the data is measured.

Continuous Sweep/RUN CONT	. 84
Single Sweep/ RUN SINGLE	. 84
Refresh	
Continue Single Sweep	

Continuous Sweep/RUN CONT

While the measurement is running, the "Continuous Sweep" softkey and the RUN CONT key are highlighted. The running measurement can be aborted by selecting the highlighted softkey or key again. The results are not deleted until a new measurement is started.

Note: Sequencer. Furthermore, the RUN CONT key controls the Sequencer, not individual sweeps. RUN CONT starts the Sequencer in continuous mode.

Remote command:

INITiate<n>:CONTinuous on page 196

Single Sweep/ RUN SINGLE

While the measurement is running, the "Single Sweep" softkey and the RUN SINGLE key are highlighted. The running measurement can be aborted by selecting the highlighted softkey or key again.

Note: Sequencer. If the Sequencer is active, the "Single Sweep" softkey only controls the sweep mode for the currently selected channel; however, the sweep mode only has an effect the next time the Sequencer activates that channel, and only for a channel-defined sequence. In this case, a channel in single sweep mode is swept only once by the Sequencer.

Furthermore, the RUN SINGLE key controls the Sequencer, not individual sweeps. RUN SINGLE starts the Sequencer in single mode.

If the Sequencer is off, only the evaluation for the currently displayed measurement channel is updated.

Remote command:

INITiate<n>[:IMMediate] on page 197

Refresh

This function is only available if the Sequencer is deactivated and only in single sweep mode.

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

The data in the capture buffer is re-evaluated by the R&S FSW DOCSIS 3.1 application. This is useful, for example, after evaluation changes have been made.

Remote command:

INITiate<n>:REFResh on page 197

Continue Single Sweep

After triggering, repeats the number of sweeps set in "Sweep Count", without deleting the trace of the last measurement.

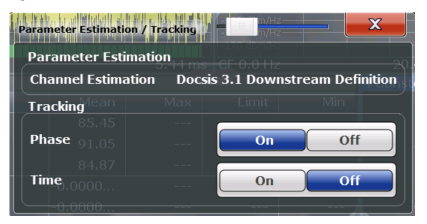
While the measurement is running, the "Continue Single Sweep" softkey and the RUN SINGLE key are highlighted. The running measurement can be aborted by selecting the highlighted softkey or key again.

Remote command:

INITiate<n>:CONMeas on page 196

5.3.7 Parameter Estimation and Tracking

The channel estimation settings determine which channels are assumed in the input signal. Tracking settings allow for compensation of some transmission effects in the signal.



Channel Estimation	85
Phase Tracking	86
Timing Error Tracking	

Channel Estimation

The channel estimation settings determine how channels are detected and compensated for in the input signal.

"DOCSIS 3.1 Downstream Definition"

"Off"

(Default:) An optimal channel estimation using all available pilots is performed, as defined in the DOCSIS 3.1 downstream standard.

The channel transfer function is not compensated for in the measurement results.

Remote command:

[SENSe:]CHANnel:ESTimation on page 175

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Phase Tracking

Activates or deactivates the compensation for phase drifts. If activated, the measurement results are compensated for phase drifts on a per-symbol basis.

Remote command:

[SENSe:]TRACking:PHASe on page 175

Timing Error Tracking

Activates or deactivates the compensation for timing drift. If activated, the measurement results are compensated for timing error on a per-symbol basis.

Remote command:

[SENSe:]TRACking:TIME on page 175

5.3.8 Demodulation

The demodulation settings define which functions are performed during demodulation.



Auto Detection : Continuous Pilots	86
Auto Detection: NCP Content	87
Codewords	87
Bitstream	87

Auto Detection : Continuous Pilots

Defines how continuous pilots are detected in the symbols.

If "Auto from Signal" is selected, continuous pilots are detected automatically during demodulation.

If "User Defined" is selected, the pilots must be configured manually in the Continuous Pilots and Excluded Subcarrier Assignment table, using the Type: "Continuous Pilots".

DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

Note: As soon as an entry in the Continuous Pilots and Excluded Subcarrier Assignment table is defined or changed to the "Type": "Continuous Pilots", this setting is automatically set to "User Defined".

Remote command:

[SENSe:] DEMod:CPILots:AUTO on page 176

Auto Detection: NCP Content

For each new codeword that starts in a frame, the first subcarrier and the number of subcarriers in total for the codeword is provided as a *Next Codeword Pointer (NCP)*. The contents of the NCP can be configured manually or detected automatically by the R&S FSW DOCSIS 3.1 application.

If "Auto from Signal" is selected, the position of the codewords (NCP content) are detected in the signal automatically during demodulation.

If "User Defined" is selected, the frames must be configured manually in the Codeword / Frame Configuration table.

Remote command:

[SENSe:] DEMod:NCP:AUTO on page 177

Codewords

Determines whether codewords are decoded or not.

If the codewords are not decoded, calculation time decreases; however, in this case codeword error bits are not evaluated (in the "Signal Content Detailed" on page 23 display).

Remote command:

[SENSe:] DEMod:DECode:CODewords on page 177

Bitstream

Determines which bits of the data stream are decoded and then displayed in a Bitstream result display, if activated (see "Bitstream" on page 15).

"Info Bits: Decoded Payload Data"

(Default) Only the bits containing the actual information (the payload bits) are decoded and displayed

"Raw Bits"

Bits mapped to QAM constellation points, undecoded

"Raw Bits Descrambled"

Bits mapped to QAM constellation points, randomization undone, undecoded

"Input Bits LDPC"

Undecoded hard-decisions of the log-likelihood ratio values seen by the LDPC decoder, whole FEC codeword (16200 bits)

"Output Bits LDPC"

Decoded LDPC decoder output, whole FEC codeword (16200 bits)

Remote command:

[SENSe:] DEMod:DECode:BITStream on page 176

5.4 Frequency Sweep Measurements

When you activate a measurement channel in DOCSIS 3.1 mode, an I/Q measurement of the input signal is started automatically (see chapter 3, "Measurements and Result Display", on page 12). However, some parameters specified in the DOCSIS 3.1 standard require a better signal-to-noise level or a smaller bandwidth filter than the default measurement on I/Q data provides and must be determined in separate measurements based on RF data (see chapter 3.2, "Frequency Sweep Measurements", on page 24). In these measurements, demodulation is not performed.

Selecting the measurement type

DOCSIS 3.1 measurements require a special operating mode on the R&S FSW, which you activate using the MODE key.

- ▶ To select a frequency sweep measurement type, do one of the following:
 - Select the "Overview" softkey. In the "Overview", select the "Select Measurement" button. Select the required measurement.
 - Press the MEAS key. In the "Select Measurement" dialog box, select the required measurement.

The R&S FSW DOCSIS 3.1 application uses the functionality of the R&S FSW base system (Spectrum application) to perform the DOCSIS 3.1 frequency sweep measurements. Some parameters are set automatically according to the DOCSIS 3.1 standard the first time a measurement is selected (since the last PRESET operation). These parameters can be changed, but are not reset automatically the next time you re-enter the measurement. Refer to the description of each measurement type for details.

The main measurement configuration menus for the DOCSIS 3.1 frequency sweep measurements are identical to the Spectrum application.

For details refer to "Measurements" in the R&S FSW User Manual.

The measurement-specific settings for the following measurements are available via the "Overview".

•	Occupied Bandwidth	8	38
•	CCDF	۶	3,0

5.4.1 Occupied Bandwidth

The Occupied Bandwidth measurement is performed as in the Spectrum application with default settings.

Table 5-2: Predefined settings for DOCSIS 3.1 OBW measurements

Setting	Default value
% Power Bandwidth	99 %
Channel bandwidth	3.84 MHz

Frequency Sweep Measurements

The Occupied Bandwidth measurement determines the bandwidth that the signal occupies. The occupied bandwidth is defined as the bandwidth in which – in default settings - 99 % of the total signal power is to be found. The percentage of the signal power to be included in the bandwidth measurement can be changed.

The OBW measurement can be configured in the "OBW" tab of the "Analysis" dialog box (available from the DOCSIS 3.1 configuration "Overview").

For further details about the Occupied Bandwidth measurements refer to "Measuring the Occupied Bandwidth" in the R&S FSW User Manual.

To restore adapted measurement parameters, the following parameters are saved on exiting and are restored on re-entering this measurement:

- Reference level and reference level offset
- RBW, VBW
- Sweep time
- Span

5.4.2 CCDF

The CCDF measurement determines the distribution of the signal amplitudes (complementary cumulative distribution function). The CCDF and the Crest factor are displayed. For the purposes of this measurement, a signal section of user-definable length is recorded continuously in zero span, and the distribution of the signal amplitudes is evaluated.

The measurement is useful to determine errors of linear amplifiers. The crest factor is defined as the ratio of the peak power and the mean power. The Result Summary displays the number of included samples, the mean and peak power and the crest factor.

The CCDF measurement is performed as in the Spectrum application with the following settings:

Table 5-3: Predefined settings for DOCSIS 3.1 CCDF measurements

Setting	Default value
CCDF	Active on trace 1
Analysis bandwidth	10 MHz
Number of samples	62500
Detector	Sample

The CCDF measurement can be configured in the "CCDF" tab of the "Analysis" dialog box (available from the DOCSIS 3.1 configuration "Overview").

For further details about the CCDF measurements refer to "Statistical Measurements" in the R&S FSW User Manual.

To restore adapted measurement parameters, the following parameters are saved on exiting and are restored on re-entering this measurement:

Reference level and reference level offset

Frequency Sweep Measurements

- Analysis bandwidth
- Number of samples

Evaluation Range

6 Analysis

General result analysis settings concerning the trace and markers etc. are currently not available for the standard DOCSIS 3.1 measurements. Only one marker is available for these measurements.



Analysis of frequency sweep measurements

General result analysis settings concerning the trace, markers, lines etc. for RF measurements are identical to the analysis functions in the Spectrum application except for some special marker functions and spectrograms, which are not available in the DOCSIS 3.1 application.

For details see the "Common Analysis and Display Functions" chapter in the R&S FSW User Manual.

The remote commands required to perform these tasks are described in chapter 10.10, "Analysis", on page 219.

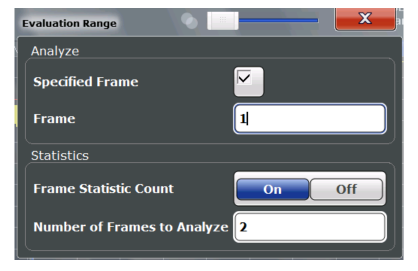
•	Evaluation Range	91
	Result Configuration	
	Traces	
•	Markers	102
•	Zoom Functions	106

6.1 Evaluation Range

The evaluation range defines which objects the result evaluation is based on.

As a rule, graphical result displays are always based on a single frame, while the numeric results may include statistical evaluation over several frames.

For more information see "Basis of (Statistical) Evaluation" on page 35.



Evaluation Range



Evaluation range settings are only available when no measurement is being performed, that is, after a single sweep has finished or when a continuous sweep has been interrupted.

Analyzing a single frame (Specified Frame)	92
Selected Frame	92
Frame Statistic Count / Number of Frames to Analyze	92

Analyzing a single frame (Specified Frame)

If "Specified Frame" is enabled, the DOCSIS 3.1 I/Q results are based on one individual frame only, namely the one defined in Selected Frame. Statistic evaluation for numeric results is not performed, as only one result is available for each frame parameter.

If disabled, all detected frames in the current capture buffer are evaluated for numeric results. For graphical results, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation.

Remote command:

[SENSe:] FRAMe: SELect: STATe on page 221

Selected Frame

If single frame evaluation is enabled (see Analyzing a single frame (Specified Frame)), the specified frame number is evaluated in all graphical and numeric result displays.

If single frame evaluation is disabled, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation.

Note that only frames in the current capture buffer can be analyzed and displayed individually, even if frames from multiple measurements were captured for statistical evaluation (see "Frame Statistic Count / Number of Frames to Analyze" on page 92).

When you select a new frame, the result displays are updated to show the results for the new evaluation range. The selected frame is marked by a blue bar in the capture buffer display (see "Magnitude Capture" on page 18).

Remote command:

[SENSe:] FRAMe: SELect on page 221

Frame Statistic Count / Number of Frames to Analyze

Measurements are performed continuously until the required number of frames are available. The number of captured and required frames in the current measurement are indicated as "Analyzed Frames" in the channel bar. The number in parenthesis indicates the number of frames detected in the current capture buffer. (See "Channel bar information" on page 10).

If the frame statistic count is enabled (and single frame evaluation is disabled, see Analyzing a single frame (Specified Frame)), the specified number of frames is taken into consideration for the statistical evaluation in numeric results. (For graphical results, even if frames from multiple measurements were captured for statistical evaluation, only frames in the current capture buffer can be analyzed and displayed individually).

Result Configuration

If disabled, all detected frames in the current capture buffer are evaluated for statistics. Note that in this case, the number of frames contributing to the current results may vary extremely.

Remote command:

[SENSe:]FRAMe:COUNt:STATe on page 220 [SENSe:]FRAMe:COUNt on page 220

6.2 Result Configuration

For some result displays, additional settings are available.

The "Result Configuration" softkey in the main DOCSIS 3.1 menu opens the "Result Configuration" dialog box. This softkey is only available if a window with additional settings is currently selected.

Alternatively, select a window from the "Specifics for" selection list in the "Overview" to display the "Result Configuration" dialog box.

Depending on the selected result display, different settings are available.



Marker settings are described in chapter 6.4, "Markers", on page 102.

	Table Configuration	.93
•	Display Settings	94
•	Y-Scaling Settings	.98

6.2.1 Table Configuration

You can configure which results are displayed in table results (see "Result Summary" on page 22, "Signal Content Detailed" on page 23, "Signal Content Summary" on page 23, and "Bitstream" on page 15). However, the results are always *calculated*, regardless of their visibility on the screen.

They are configured in the "Table Configuration" tab of the "Result Configuration" dialog box, which is displayed when you do one of the following:

- Select the "Result Configuration" softkey in the main DOCSIS 3.1 menu. This softkey is only available if a table result window is currently selected.
- In the "Overview", select a table result window from the "Specifics for" selection list, then select the "Result Configuration" button.

Result Configuration

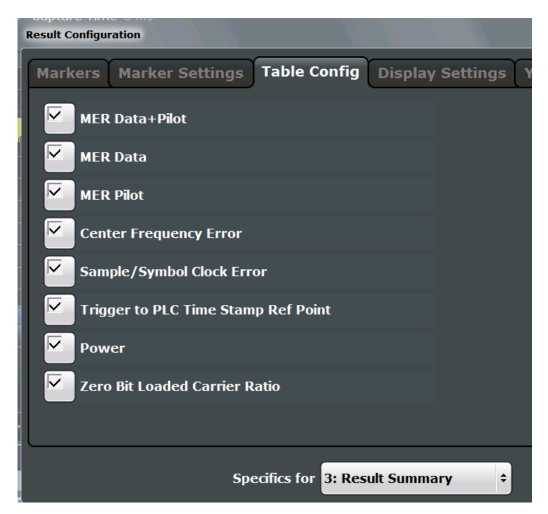


Fig. 6-1: Result summary configuration

For details on individual parameters see chapter 3.1.1, "Modulation Accuracy Parameters", on page 12.

Remote command:

Result Summary only:

DISPlay[:WINDow<n>]:TABLe:ITEM on page 186

Signal Content and Bitstream: not available

6.2.2 Display Settings

Display settings are available for specific graphical result displays.

They are configured in the "Display Settings" tab of the "Result Configuration" dialog box, which is displayed when you do one of the following:

 Select the "Result Configuration" softkey in the main DOCSIS 3.1 menu. This softkey is only available if a window with additional settings is currently selected.

Result Configuration

•	In the "Overview", select a window with a graphical result from the "Specifics for
	selection list, then select the "Result Configuration" button.

•	Display Settings for Constellation Results	95
•	Display Settings for Carrier-Based Results	.97
•	Display Settings for Bitstream Results.	97

6.2.2.1 Display Settings for Constellation Results

The following settings are available for Constellation result displays.

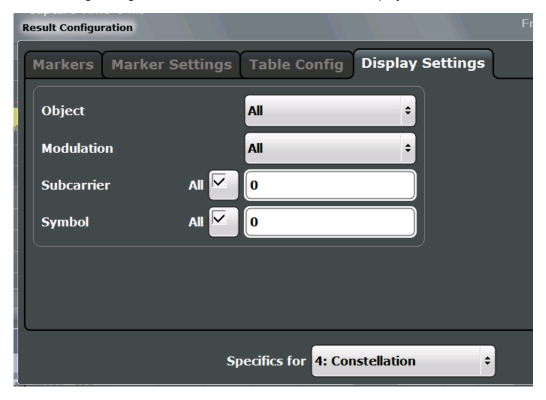


Fig. 6-2: Result configuration settings for Constellation results

Object	95
Modulation	96
Subcarrier	96
Symbol	

Object

The constellation diagram is restricted to the specified object.

If "All" is selected (default), the Constellation diagram is displayed for the following objects:

- Pilots
- PLC preamble
- PLC data
- NCP all

Result Configuration

Individual profile (A to P)

Remote command:

[SENSe:]OBJect:SELect on page 187

Modulation

The constellation diagram is restricted to the specified modulation type(s). A specific modulation cannot be selected if Object is set to "All" (default).

Each modulation type is displayed by a different color, using the following color map:

All	BPSK	QPSK	16-QAM	64-QAM	128-QAM	256-QAM
512-QAM	1024- QAM	2048- QAM	4096- QAM	8192- QAM	16384- QAM	ldeal

Fig. 6-3: Color map for constellation points for different modulations

By default, all objects and all modulations are displayed (in yellow).

If a single modulation type is selected, the ideal constellation is also indicated in the display.

If multiple modulation types are selected, the constellation is displayed in multiple colors, one for each modulation type.

Example:

If the object is restricted to "Profile A" and all modulation types are selected, all modulation types found for profile A are displayed in multiple colors.

If the object is restricted to "Profile A" and the modulation is restricted to QPSK, any constellation points with QPSK modulation found for profile A are displayed in green, and additionally, the ideal QPSK constellation is displayed in gray in the same diagram.

Remote command:

[SENSe:]MODulation:SELect on page 187

Subcarrier

The constellation diagram is restricted to the specified subcarrier.

If "All" is selected, the Constellation diagram is displayed for all detected subcarriers.

Remote command:

[SENSe:] SUBCarrier: SELect on page 187

Symbol

The constellation diagram is restricted to the specified symbol.

If "All" is selected, the Constellation diagram is displayed for all symbols.

Remote command:

[SENSe:]SYMBol:SELect on page 188

Result Configuration

6.2.2.2 Display Settings for Carrier-Based Results

The following settings are available for carrier-based result displays, such as MER vs. Carrier.



Fig. 6-4: Result configuration settings for carrier-based results

Carrier Axes Unit

For result displays that evaluate a parameter per carrier (e.g. MER vs Carrier, Group Delay, or Spectrum Flatness), you can define whether the carrier number or the carrier frequency (in Hz) is displayed on the x-axis. Note, however, that this setting applies to *ALL* result displays based on carriers.

Remote command:

UNIT: CAXes on page 194

6.2.2.3 Display Settings for Bitstream Results

The following settings are available for Bitstream result displays.

Result Configuration



Fig. 6-5: Result configuration settings for Bitstream results

Bitstream Format	98
Bitstream Layout	98

Bitstream Format

Determines whether the data is displayed as bits or bytes (default) in a Bitstream result display, if activated (see "Bitstream" on page 15).

Remote command:

UNIT: BITStream on page 194

Bitstream Layout

Determines whether a compact or expanded view of the bits are displayed in the Bitstream result display, if activated (see "Bitstream" on page 15).

Remote command:

not available

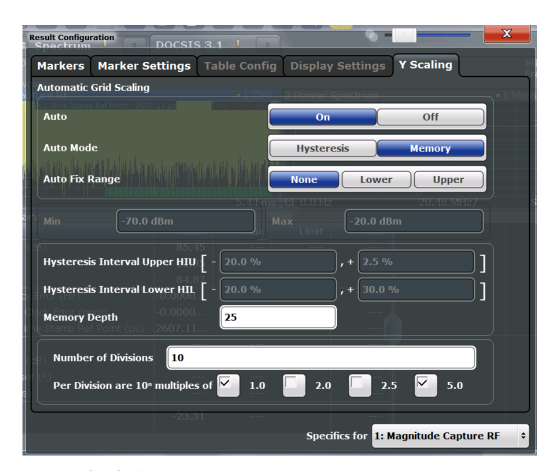
6.2.3 Y-Scaling Settings

Scaling settings are available for most graphical result displays.

They are configured in the "Y Scaling" tab of the "Result Configuration" dialog box, which is displayed when you do one of the following:

- Select the "Result Configuration" softkey in the main DOCSIS 3.1 menu. This softkey is only available if a window with graphical results is currently selected.
- In the "Overview", select a window with a graphical result from the "Specifics for" selection list, then select the "Result Configuration" button.

Result Configuration



Automatic Grid Scaling	99
Auto Mode	
Auto Fix Range	
Hysteresis Interval Upper/Lower	
Minimum / Maximum	
Memory Depth	101
Number of Divisions	101
Scaling per division	101

Automatic Grid Scaling

Activates or deactivates automatic scaling of the y-axis for the specified trace display. If enabled, the R&S FSW DOCSIS 3.1 application automatically scales the y-axis to best fit the measurement results.

If disabled, the y-axis is scaled according to the specified Minimum / Maximum and Number of Divisions.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO on page 189

Auto Mode

Determines which algorithm is used to determine whether the y-axis requires automatic rescaling.

Result Configuration

"Hysteresis" If the minimum and/or maximum values of the current measurement

exceed a specific value range (hysteresis interval), the axis is rescaled. The hysteresis interval is defined as a percentage of the currently displayed value range on the y-axis. An upper hysteresis interval is defined for the maximum value, a lower hysteresis interval

is defined for the minimum value. (See Hysteresis Interval Upper/Lower)

"Memory" If the minimum or maximum values of the current measurement

exceed the minimum or maximum of the <x> previous results,

respectively, the axis is rescaled.

The minimum and maximum value of each measurement are added to the memory. After <x> measurements, the oldest results in the

memory are overwritten by each new measurement.

The number <x> of results in the memory to be considered is configu-

rable (see Memory Depth).

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MODE on page 191

Auto Fix Range

This command defines the use of fixed value limits.

"None" Both the upper and lower limits are determined by automatic scaling

of the y-axis.

"Lower" The lower limit is fixed (defined by the Minimum / Maximum settings),

while the upper limit is determined by automatic scaling of the y-axis.

"Upper" The upper limit is fixed (defined by the Minimum / Maximum settings),

while the lower limit is determined by automatic scaling of the y-axis.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:FIXed:RANGe
on page 189

Hysteresis Interval Upper/Lower

For automatic scaling based on hysteresis, the hysteresis intervals are defined here. Depending on whether either of the limits are fixed or not (see Auto Fix Range), one or both limits are defined by a hysteresis value range.

The hysteresis range is defined as a percentage of the currently displayed value range on the y-axis.

Example:

The currently displayed value range on the y-axis is 0 to 100. The upper limit is fixed by a maximum of 100. The lower hysteresis range is defined as -10% to +10%. If the minimum value in the current measurement drops below -10 or exceeds +10, the y-axis will be rescaled automatically, for example to [-10..+100] or [+10..+100], respectively.

"Upper"(HIU) If the maximum value in the current measurement exceeds the speci-

fied range, the y-axis is rescaled automatically.

Result Configuration

"Lower"(HIL) If the minimum value in the current measurement exceeds the specified range, the y-axis is rescaled automatically.

Remote command:

```
DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:
    UPPer on page 190
DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:
    LOWer on page 190
DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:
    LOWer on page 190
DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:
    UPPer on page 191
```

Minimum / Maximum

Defines the minimum and maximum value to be displayed on the y-axis of the specified evaluation diagram.

For automatic scaling with a fixed range (see Auto Fix Range), the minimum defines the fixed lower limit, the maximum defines the fixed upper limit.

Remote command:

```
DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MAXimum on page 192
DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MINimum on page 193
```

Memory Depth

For automatic scaling based on memory (see "Auto Mode" on page 99), this value defines the number <x> of previous results to be considered when determining if rescaling is required.

The minimum and maximum value of each measurement are added to the memory. After <x> measurements, the oldest results in the memory are overwritten by each new measurement.

If the maximum value in the current measurement exceeds the maximum of the <x>previous results, and the upper limit is not fixed, the y-axis is rescaled.

If the minimum value in the current measurement drops below the minimum of the <x>previous results, and the lower limit is not fixed, the y-axis is rescaled.

Remote command:

```
DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MEMory:DEPTh
on page 191
```

Number of Divisions

Defines the number of divisions to be used for the y-axis. By default, the y-axis is divided into 10 divisions.

Remote command:

```
DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:DIVisions on page 192
```

Scaling per division

Determines the values shown for each division on the y-axis.

One or more multiples of 10ⁿ can be selected. The R&S FSW DOCSIS 3.1 application then selects the optimal scaling from the selected values.

Traces

Example:

Multiples of "2.0" and "2.5" selected; division range = [-80..-130]; number of divisions: 10;

Possible scaling (n=1):

[-80;-85;-90;-95;-100;-105;-110;-115;-130;]

• Multiples of "2.0" selected; division range = [-80..-130]; number of divisions: 10; Possible scaling (n=1):

[0;-20;-40;-60;-80;-100;-120;-140;-160;-180;]

"1.0" Each division on the y-axis displays multiples of 1*10":

For example for n = -1; division range = [0..1]; number of divisions: 10;

[0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0]

"2.0" Each division on the y-axis displays multiples of 2*10n:

For example for n = -1; division range = [0..1]; number of divisions: 5;

[0, 0.2, 0.4, 0.6, 0.8, 1.0]

"2.5" Each division on the y-axis displays multiples of 2.5*10ⁿ:

For example for n = -1; division range = [0..1]; number of divisions: 5;

[0, 0.25, 0.5, 0.75, 1.0]

"5.0" Each division on the y-axis displays multiples of 5*10n:

For example for n = -1; division range = [0..1]; number of divisions: 5,

[-0.5, 0, 0.5, 1.0, 1.5]

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:PDIVision on page 193

6.3 Traces

For I/Q measurements in the R&S FSW DOCSIS 3.1 application, the displayed traces are not configurable.

For RF measurements, see the R&S FSW User Manual.

6.4 Markers

Markers help you analyze your measurement results by determining particular values in the diagram. Thus you can extract numeric values from a graphical display.

Markers are configured in the "Marker" dialog box which is displayed when you do one of the following:

- In the "Overview", select "Result Configuration", then switch to the "Marker" tab.
- Press the MKR key, then select the "Marker Config" softkey.

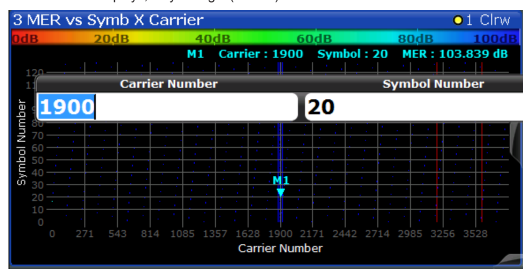
Markers



Markers in 3-dimensional result displays

Common markers are defined by their value on the x-axis. In 3-dimensional result displays, where a parameter value is indicated by color for all carriers and symbols, the marker position must be defined by its value on the x-axis (carrier) and y-axis (symbol). The third dimension is the parameter value (MER or power).

In these result displays, only a single (normal) marker is available.



6.4.1 Individual Marker Settings

In DOCSIS 3.1 evaluations, up to 4 markers can be activated in each diagram at any time.

In 3-dimensional result displays, only a single (normal) marker is available (see "Markers in 3-dimensional result displays" on page 103).

Markers





Selected Marker

Marker name. The marker which is currently selected for editing is highlighted orange.

Remote command:

Marker selected via suffix <m> in remote commands.

Marker State

Activates or deactivates the marker in the diagram.

Remote command:

```
CALCulate<n>:MARKer<m>[:STATe] on page 223
CALCulate<n>:DELTamarker<m>[:STATe] on page 222
```

X-value

Defines the position of the marker on the x-axis (frequency, carrier, symbol, depending on evaluation).

Remote command:

CALCulate<n>:DELTamarker<m>:X on page 223 CALCulate<n>:MARKer<m>:X on page 212

Markers

Y-value

Defines the position of the marker on the y-axis (symbol) for 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier).

Remote command:

```
CALCulate<n>:MARKer<m>:Y on page 224
CALCulate<n>:MARKer<m>:Y? on page 224
```

Marker Type

Toggles the marker type.

The type for marker 1 is always "Normal", the type for delta marker 1 is always "Delta". These types cannot be changed.

Note: If normal marker 1 is the active marker, switching the "Mkr Type" activates an additional delta marker 1. For any other marker, switching the marker type does not activate an additional marker, it only switches the type of the selected marker.

"Normal" A normal marker indicates the absolute value at the defined position

in the diagram.

"Delta" A delta marker defines the value of the marker relative to the speci-

fied reference marker (marker 1 by default).

Remote command:

```
CALCulate<n>:MARKer<m>[:STATe] on page 223
CALCulate<n>:DELTamarker<m>[:STATe] on page 222
```

Reference Marker

Defines a marker as the reference marker which is used to determine relative analysis results (delta marker values).

If the reference marker is deactivated, the delta marker referring to it is also deactivated.

Remote command:

```
CALCulate<n>: DELTamarker<m>: MREF on page 222
```

Assigning the Marker to a Trace

The "Trace" setting assigns the selected marker to an active trace. The trace determines which value the marker shows at the marker position. If the marker was previously assigned to a different trace, the marker remains on the previous frequency or time, but indicates the value of the new trace.

The marker can also be assigned to the currently active trace using the "Marker to Trace" softkey in the "Marker" menu.

If a trace is turned off, the assigned markers and marker functions are also deactivated.

Remote command:

```
CALCulate<n>:MARKer<m>:TRACe on page 223
```

All Markers Off

Deactivates all markers in one step.

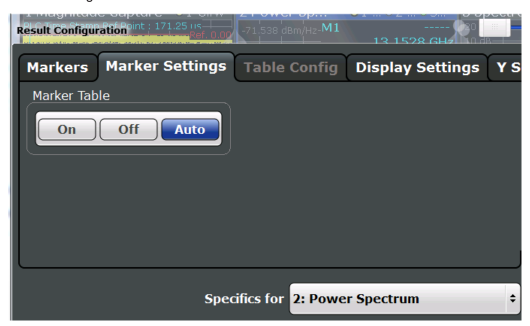
Remote command:

CALCulate<n>:MARKer<m>:AOFF on page 223

Zoom Functions

6.4.2 General Marker Settings

General marker settings are defined in the "Marker Settings" tab of the "Result Configuration" dialog box.



Marker Table Display

Defines how the marker information is displayed.

"On" Displays the marker information in a table in a separate area beneath

the diagram.

"Off" Displays the marker information within the diagram area.

"Auto" (Default) Up to two markers are displayed in the diagram area. If

more markers are active, the marker table is displayed automatically.

Remote command:

DISPlay:MTABle on page 225

6.5 Zoom Functions

The zoom functions are only available from the toolbar.

Single Zoom	106
Multiple Zoom	
Restore Original Display	
Deactivating Zoom (Selection mode)	

Single Zoom



Zoom Functions

A single zoom replaces the current diagram by a new diagram which displays an enlarged extract of the trace. This function can be used repetitively until the required details are visible.

Remote command:

```
DISPlay[:WINDow<n>]:ZOOM:STATe on page 226
DISPlay[:WINDow<n>]:ZOOM:AREA on page 225
```

Multiple Zoom



In multiple zoom mode, you can enlarge several different areas of the trace simultaneously. An overview window indicates the zoom areas in the original trace, while the zoomed trace areas are displayed in individual windows. The zoom area that corresponds to the individual zoom display is indicated in the lower right corner, between the scrollbars.

Remote command:

```
DISPlay[:WINDow<n>]:ZOOM:MULTiple<zoom>:STATe on page 227
DISPlay[:WINDow<n>]:ZOOM:MULTiple<zoom>:AREA on page 226
```

Restore Original Display



Restores the original display and closes all zoom windows.

Remote command:

```
DISPlay[:WINDow<n>]:ZOOM:STATe on page 226 (single zoom)
DISPlay[:WINDow<n>]:ZOOM:MULTiple<zoom>:STATe on page 227 (for each multiple zoom window)
```

▶ Deactivating Zoom (Selection mode)

Deactivates any zoom mode.

Tapping the screen no longer invokes a zoom, but selects an object.

Remote command:

```
DISPlay[:WINDow<n>]:ZOOM:STATe on page 226 (single zoom)
DISPlay[:WINDow<n>]:ZOOM:MULTiple<zoom>:STATe on page 227 (for each multiple zoom window)
```

Import/Export Functions

7 I/Q Data Import and Export

Baseband signals mostly occur as so-called complex baseband signals, i.e. a signal representation that consists of two channels; the in phase (I) and the quadrature (Q) channel. Such signals are referred to as I/Q signals. I/Q signals are useful because the specific RF or IF frequencies are not needed. The complete modulation information and even distortion that originates from the RF, IF or baseband domains can be analyzed in the I/Q baseband.

Importing and exporting I/Q signals is useful for various applications:

- Generating and saving I/Q signals in an RF or baseband signal generator or in external software tools to analyze them with the R&S FSW later
- Capturing and saving I/Q signals with an RF or baseband signal analyzer to analyze them with the R&S FSW or an external software tool later

For example, you can capture I/Q data using the I/Q Analyzer application, if available, and then analyze that data later using the R&S FSW DOCSIS 3.1 application.

As opposed to storing trace data, which may be averaged or restricted to peak values, I/Q data is stored as it was captured, without further processing. The data is stored as complex values in 32-bit floating-point format. Multi-channel data is not supported. The I/Q data is stored in a format with the file extension .iq.tar.

For a detailed description see the R&S FSW I/Q Analyzer and I/Q Input User Manual.

7.1 Import/Export Functions



F

The following import and export functions are available via softkeys in the "Save/ Recall" menu which is displayed when you select the "Save" or "Open" icon in the toolbar.



For a description of the other functions in the "Save/Recall" menu see the R&S FSW User Manual.

Export

Opens a submenu to configure data export.

I/Q Export ← Export

Opens a file selection dialog box to select an export file to which the IQ data will be stored. This function is only available in single sweep mode, and only in applications that process I/Q data, such as the I/Q Analyzer or optional applications.

Note: Secure user mode.

Import/Export Functions

In secure user mode, settings that are to be stored on the instrument are stored to volatile memory, which is restricted to 256 MB. Thus, a "Memory full" error may occur although the hard disk indicates that storage space is still available.

To store data permanently, select an external storage location such as a USB memory device.

For details see "Protecting Data Using the Secure User Mode" in the "Data Management" section of the R&S FSW User Manual.

How to Analyze Modulation Accuracy and Signal Contents for DOCSIS 3.1 Signals

8 How to Perform Measurements in the R&S FSW DOCSIS 3.1 application

The following step-by-step instructions demonstrate how to perform a measurement with the R&S FSW DOCSIS 3.1 application. The following tasks are described:

8.1 How to Analyze Modulation Accuracy and Signal Contents for DOCSIS 3.1 Signals

1. Press the MODE key.

A dialog box opens that contains all operating modes and applications currently available on your R&S FSW.

2. Select the "DOCSIS 3.1" item.



The R&S FSW opens a new measurement channel for the DOCSIS 3.1 application.

- 3. Select the "Overview" softkey to display the "Overview" for a DOCSIS 3.1 measurement.
- 4. Select the "Signal Description" button to describe the expected input signal.
- 5. In the "OFDM Channel Description" tab, define the general OFDM channel transmission settings, including:
 - the OFDM spectrum location
 - the PLC location
 - the NCP modulation
 - the FFT length
- Select "Continuous Pilots, Excluded Subcarriers Configuration...".
 (Note: continuous pilots can also be detected automatically, see step 16.)
 For each set of continuous pilots and excluded subcarriers:
 - a) Insert a new line.
 - b) Assign the subcarriers either by entering a discrete set of numbers or by defining a series with a fixed start, stop and increment value.
 - Select "OK" and close the "Continuous Pilots, Excluded Subcarriers Configuration..." dialog box.

How to Analyze Modulation Accuracy and Signal Contents for DOCSIS 3.1 Signals

- 7. In the "Signal Description" dialog box, select the "Profile Configuration" tab.
- 8. For each set of modems with similar transmission conditions, configure a profile that defines the modulation to be used by which subcarrier.
 - a) Select a profile from the list and then "Edit profile".
 - b) Insert a new line.
 - c) Select the subcarriers either by entering a discrete set of numbers or by defining a series with a fixed start, stop and increment value.
 - d) Select the modulation these subcarriers use for transmission.
 - e) Select "OK" and close the "Profile: Modulation Subcarrier Assignment" dialog box.
- 9. In the "Signal Description" dialog box, select the "Codeword Configuration" tab.
- 10. Select "Frame Configuration".
- 11. To let the R&S FSW DOCSIS 3.1 application determine the frame configuration automatically from the input signal, set "NCP Content" to "Auto from Signal" and skip the next step.
 - To configure the frames manually, set "NCP Content" to "User-Defined" and continue with the next step.
- 12. For each codeword in the signal, that is: the useful data transmitted to the same group of cable modems:
 - a) Insert a new line.
 - b) Assign a profile (which must have been configured, see step 8).
 - c) Define either the first and total number of *subcarriers* the codeword is assigned to, or the first and total number of *symbols* it is assigned to.
 - d) Select "OK" and close the "Frame Configuration" dialog box.
- 13. Select the "Input/Frontend" button and then the "Frequency" tab to define the input signal's center frequency.
- 14. Select the "Signal Capture" button to define how much and which data to capture from the input signal.
- 15. Select the "Estimation/Tracking" button to define how the data channels are to be estimated and which distortions will be compensated for.
- 16. Select the "Demodulation" button to activate automatic detection of continuous pilots and frames and to decode codewords during demodulation.
- 17. Select the "Evaluation Range" softkey to configure a specific number of frames as the basis for statistical evaluation in the Result Summary. Enable the "Frame Statistic Count" option and enter the "Number of Frames to Analyze".
- 18. Select the "Display Config" button and select the displays that are of interest to you (up to 16).
 - Arrange them on the display to suit your preferences.
- 19. Exit the SmartGrid mode.

- 20. Start a new sweep with the defined settings.
 - To perform a single sweep measurement, press the RUN SINGLE hardkey.
 - To perform a continuous sweep measurement, press the RUN CONT hardkey.

Measurement results are updated once the measurement has completed.

- 21. To restrict the number of numeric results displayed in the Result Summary or Signal Content Detailed tables, select the result display, then select "Result Config". In the "Table Config" tab, deactivate the information you want to hide in the tables.
- 22. To restrict constellation results to specific subcarriers or symbols, select the Constellation result display, then the "Result Config" button. In the "Display Settings"tab, define which data you want to analyze.
- 23. To scroll through the results for individual frames in graphical results, select the "Evaluation Range" softkey and change the Selected Frame number.
- 24. To configure the y-axis scaling for graphical results, select the result display, then select "Result Config".

In the "Y Scaling" tab, do one of the following:

- Set "Auto" to "Off", then configure the "Min" and "Max" values for the y-axis range.
- Set the "Auto Mode" to "Memory" and select the number of results to consider for rescaling ("Memory Depth").
- Set the "Auto Mode" to "Hysteresis" and define the percentage of the currently displayed value range to be used as "Hysteresis Intervals" for rescaling.

Optionally, for automatic scaling, define a fixed upper or lower limit for the y-axis scale ("Auto Fix Range").

25. Press the SWEEP key, then select "Refresh" to update the result displays for the new settings without performing a new measurement.

8.2 How to Evaluate the OBW or CCDF for DOCSIS 3.1 Signals

- 1. Press the MODE key and select the "DOCSIS 3.1" application.
 - The R&S FSW opens a new measurement channel for the DOCSIS 3.1 application. I/Q data acquisition is performed by default.
- 2. Select the "Signal Description" button to describe the expected input signal.
- 3. Select the required measurement:
 - a) Press the MEAS key.
 - b) In the "Select Measurement" dialog box, select the required measurement.

The selected measurement is activated with the default settings for DOCSIS 3.1 immediately.

How to Evaluate the OBW or CCDF for DOCSIS 3.1 Signals

4. If necessary, adapt the settings as described for the individual measurements in the R&S FSW User Manual.

9 Optimizing and Troubleshooting the Measurement

If the results do not meet your expectations, try the following methods to optimize the measurement:

Error Messages

Common Suffixes

10 Remote Commands for DOCSIS 3.1 Measurements

The following commands are required to perform measurements in the R&S FSW DOCSIS 3.1 application in a remote environment.

It is assumed that the R&S FSW has already been set up for remote control in a network as described in the R&S FSW User Manual.



Note that basic tasks that are independent of the application are not described here. For a description of such tasks, see the R&S FSW User Manual.

In particular, this includes:

- Managing Settings and Results, i.e. storing and loading settings and result data
- Basic instrument configuration, e.g. checking the system configuration, customizing the screen layout, or configuring networks and remote operation
- Using the common status registers

After an introduction to SCPI commands, the following tasks specific to the R&S FSW DOCSIS 3.1 application are described here:

•	Common Suffixes	115
•	Introduction	116
•	Activating DOCSIS 3.1 Measurements	121
	Selecting a Measurement	
	Configuring the DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)	
	Configuring Frequency Sweep Measurements on DOCSIS 3.1 Signals	
	Configuring the Result Display	
	Starting a Measurement	
	Retrieving Results	
	Analysis	
	Status Registers	
	Programming Examples for DOCSIS 3.1 Measurements	231

10.1 Common Suffixes

For the description of the remote commands in the R&S FSW DOCSIS 3.1 application, the following common suffixes are used:

Table 10-1: Common suffixes for DOCSIS 3.1 measurements on I/Q data

Suffix	Value range	Description
<n></n>	116	Window
<t></t>	1	Trace
<m></m>	14	Marker

Table 10-2: Common suffixes for frequency sweep measurements

Suffix	Value range	Description
<n></n>	116	Window
<t></t>	16	Trace
<m></m>	116	Marker
<k></k>	18	Limit line

10.2 Introduction

Commands are program messages that a controller (e.g. a PC) sends to the instrument or software. They operate its functions ('setting commands' or 'events') and request information ('query commands'). Some commands can only be used in one way, others work in two ways (setting and query). If not indicated otherwise, the commands can be used for settings and queries.

The syntax of a SCPI command consists of a header and, in most cases, one or more parameters. To use a command as a query, you have to append a question mark after the last header element, even if the command contains a parameter.

A header contains one or more keywords, separated by a colon. Header and parameters are separated by a "white space" (ASCII code 0 to 9, 11 to 32 decimal, e.g. blank). If there is more than one parameter for a command, these are separated by a comma from one another.

Only the most important characteristics that you need to know when working with SCPI commands are described here. For a more complete description, refer to the User Manual of the R&S FSW.



Remote command examples

Note that some remote command examples mentioned in this general introduction may not be supported by this particular application.

10.2.1 Conventions used in Descriptions

Note the following conventions used in the remote command descriptions:

• Command usage

If not specified otherwise, commands can be used both for setting and for querying parameters.

If a command can be used for setting or querying only, or if it initiates an event, the usage is stated explicitely.

• Parameter usage

If not specified otherwise, a parameter can be used to set a value and it is the result of a query.

Parameters required only for setting are indicated as **Setting parameters**. Parameters required only to refine a query are indicated as **Query parameters**.

Parameters that are only returned as the result of a query are indicated as **Return values**.

Conformity

Commands that are taken from the SCPI standard are indicated as **SCPI confirmed**. All commands used by the R&S FSW follow the SCPI syntax rules.

Asynchronous commands

A command which does not automatically finish executing before the next command starts executing (overlapping command) is indicated as an **Asynchronous command**.

Reset values (*RST)

Default parameter values that are used directly after resetting the instrument (*RST command) are indicated as *RST values, if available.

Default unit

This is the unit used for numeric values if no other unit is provided with the parameter.

Manual operation

If the result of a remote command can also be achieved in manual operation, a link to the description is inserted.

10.2.2 Long and Short Form

The keywords have a long and a short form. You can use either the long or the short form, but no other abbreviations of the keywords.

The short form is emphasized in upper case letters. Note however, that this emphasis only serves the purpose to distinguish the short from the long form in the manual. For the instrument, the case does not matter.

Example:

SENSe: FREQuency: CENTer is the same as SENS: FREQ: CENT.

10.2.3 Numeric Suffixes

Some keywords have a numeric suffix if the command can be applied to multiple instances of an object. In that case, the suffix selects a particular instance (e.g. a measurement window).

Numeric suffixes are indicated by angular brackets (<n>) next to the keyword.

If you don't quote a suffix for keywords that support one, a 1 is assumed.

Example:

 $\label{eq:display} $$ $$ DISPlay[:WINDow<1...4>]: ZOOM: STATe enables the zoom in a particular measurement window, selected by the suffix at $WINDow.$$

DISPlay: WINDow4: ZOOM: STATe ON refers to window 4.

10.2.4 Optional Keywords

Some keywords are optional and are only part of the syntax because of SCPI compliance. You can include them in the header or not.

Note that if an optional keyword has a numeric suffix and you need to use the suffix, you have to include the optional keyword. Otherwise, the suffix of the missing keyword is assumed to be the value 1.

Optional keywords are emphasized with square brackets.

Example:

Without a numeric suffix in the optional keyword:

[SENSe:] FREQuency: CENTer is the same as FREQuency: CENTer

With a numeric suffix in the optional keyword:

DISPlay[:WINDow<1...4>]:ZOOM:STATe

DISPlay: ZOOM: STATE ON enables the zoom in window 1 (no suffix).

DISPlay: WINDow4: ZOOM: STATE ON enables the zoom in window 4.

10.2.5 Alternative Keywords

A vertical stroke indicates alternatives for a specific keyword. You can use both keywords to the same effect.

Example:

[SENSe:]BANDwidth|BWIDth[:RESolution]

In the short form without optional keywords, BAND 1MHZ would have the same effect as BWID 1MHZ.

10.2.6 SCPI Parameters

Many commands feature one or more parameters.

If a command supports more than one parameter, these are separated by a comma.

Example:

LAYout:ADD:WINDow Spectrum, LEFT, MTABle

Parameters may have different forms of values.

	Numeric Values	119
•	Boolean	119
	Character Data	
	Character Strings	
	Block Data	

10.2.6.1 Numeric Values

Numeric values can be entered in any form, i.e. with sign, decimal point or exponent. In case of physical quantities, you can also add the unit. If the unit is missing, the command uses the basic unit.

Example:

with unit: SENSe: FREQuency: CENTer 1GHZ

without unit: SENSe: FREQuency: CENTer 1E9 would also set a frequency of 1 GHz.

Values exceeding the resolution of the instrument are rounded up or down.

If the number you have entered is not supported (e.g. in case of discrete steps), the command returns an error.

Instead of a number, you can also set numeric values with a text parameter in special cases.

MIN/MAX

Defines the minimum or maximum numeric value that is supported.

DEF

Defines the default value.

UP/DOWN

Increases or decreases the numeric value by one step. The step size depends on the setting. In some cases you can customize the step size with a corresponding command.

Querying numeric values

When you query numeric values, the system returns a number. In case of physical quantities, it applies the basic unit (e.g. Hz in case of frequencies). The number of digits after the decimal point depends on the type of numeric value.

Example:

Setting: SENSe: FREQuency: CENTer 1GHZ

Query: SENSe: FREQuency: CENTer? would return 1E9

In some cases, numeric values may be returned as text.

INF/NINF

Infinity or negative infinity. Represents the numeric values 9.9E37 or -9.9E37.

NAN

Not a number. Represents the numeric value 9.91E37. NAN is returned in case of errors.

10.2.6.2 Boolean

Boolean parameters represent two states. The "ON" state (logically true) is represented by "ON" or a numeric value 1. The "OFF" state (logically untrue) is represented by "OFF" or the numeric value 0.

Querying boolean parameters

When you query boolean parameters, the system returns either the value 1 ("ON") or the value 0 ("OFF").

Example:

Setting: DISPlay: WINDow: ZOOM: STATE ON

Query: DISPlay: WINDow: ZOOM: STATe? would return 1

10.2.6.3 Character Data

Character data follows the syntactic rules of keywords. You can enter text using a short or a long form. For more information see chapter 10.2.2, "Long and Short Form", on page 117.

Querying text parameters

When you query text parameters, the system returns its short form.

Example:

Setting: SENSe: BANDwidth: RESolution: TYPE NORMal

Query: SENSe: BANDwidth: RESolution: TYPE? would return NORM

10.2.6.4 Character Strings

Strings are alphanumeric characters. They have to be in straight quotation marks. You can use a single quotation mark (') or a double quotation mark (").

Example:

INSTRument:DELete 'Spectrum'

10.2.6.5 Block Data

Block data is a format which is suitable for the transmission of large amounts of data.

The ASCII character # introduces the data block. The next number indicates how many of the following digits describe the length of the data block. In the example the 4 following digits indicate the length to be 5168 bytes. The data bytes follow. During the transmission of these data bytes all end or other control signs are ignored until all bytes are transmitted. #0 specifies a data block of indefinite length. The use of the indefinite format requires a NL^END message to terminate the data block. This format is useful when the length of the transmission is not known or if speed or other considerations prevent segmentation of the data into blocks of definite length.

10.3 Activating DOCSIS 3.1 Measurements

DOCSIS 3.1 measurements require a special application on the R&S FSW (R&S FSW-K192). The measurement is started immediately with the default settings.



These are basic R&S FSW commands, listed here for your convenience.

INSTrument:CREate:DUPLicate	12 ²
INSTrument:CREate[:NEW]	
INSTrument:CREate:REPLace	
INSTrument:DELete	
INSTrument:LIST?	122
INSTrument:REName	124
INSTrument[:SELect]	124
SYSTem:PRESet:CHANnel[:EXECute]	124

INSTrument:CREate:DUPLicate

This command duplicates the currently selected measurement channel, i.e creates a new measurement channel of the same type and with the identical measurement settings. The name of the new channel is the same as the copied channel, extended by a consecutive number (e.g. "IQAnalyzer" -> "IQAnalyzer2").

The channel to be duplicated must be selected first using the INST: SEL command.

Example: INST:SEL 'IQAnalyzer'

INST:CRE:DUPL

Duplicates the channel named 'IQAnalyzer' and creates a new

measurement channel named 'IQAnalyzer2'.

Usage: Event

INSTrument:CREate[:NEW] <ChannelType>, <ChannelName>

This command adds an additional measurement channel.

The number of measurement channels you can configure at the same time depends on available memory.

Parameters:

<ChannelType> Channel type of the new channel.

For a list of available channel types see INSTrument:LIST?

on page 122.

<ChannelName> String containing the name of the channel. The channel name is

displayed as the tab label for the measurement channel.

Note: If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the

new channel (see INSTrument:LIST? on page 122).

Activating DOCSIS 3.1 Measurements

Example: INST:CRE IQ, 'IQAnalyzer2'

Adds an additional I/Q Analyzer channel named "IQAnalyzer2".

INSTrument:CREate:REPLace < ChannelName1>, < ChannelType>, < ChannelName2>

This command replaces a measurement channel with another one.

Setting parameters:

<ChannelName1> String containing the name of the measurement channel you

want to replace.

<ChannelType> Channel type of the new channel.

For a list of available channel types see INSTrument:LIST?

on page 122.

<ChannelName2> String containing the name of the new channel.

Note: If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the

new channel (see INSTrument:LIST? on page 122).

Example: INST:CRE:REPL 'IQAnalyzer2',IQ,'IQAnalyzer'

Replaces the channel named 'IQAnalyzer2' by a new measure-

ment channel of type 'IQ Analyzer' named 'IQAnalyzer'.

Usage: Setting only

INSTrument:DELete < ChannelName >

This command deletes a measurement channel.

If you delete the last measurement channel, the default "Spectrum" channel is activated.

Parameters:

<ChannelName> String containing the name of the channel you want to delete.

A measurement channel must exist in order to be able delete it.

Example: INST:DEL 'IQAnalyzer4'

Deletes the channel with the name 'IQAnalyzer4'.

Usage: Event

INSTrument:LIST?

This command queries all active measurement channels. This is useful in order to obtain the names of the existing measurement channels, which are required in order to replace or delete the channels.

Return values:

<ChannelType>, For each channel, the command returns the channel type and

<ChannelName> channel name (see tables below).

Tip: to change the channel name, use the INSTrument:

REName command.

Activating DOCSIS 3.1 Measurements

Example: INST:LIST?

Result for 3 measurement channels:
'ADEM', 'Analog Demod', 'IQ', 'IQ
Analyzer', 'IQ', 'IQ Analyzer2'

Usage: Query only

Table 10-3: Available measurement channel types and default channel names in Signal and Spectrum Analyzer mode

Application	<channeltype> Parameter</channeltype>	Default Channel Name*)
Spectrum	SANALYZER	Spectrum
I/Q Analyzer	IQ	IQ Analyzer
Pulse (R&S FSW-K6)	PULSE	Pulse
Analog Demodulation (R&S FSW-K7)	ADEM	Analog Demod
GSM (R&S FSW-K10)	GSM	GSM
Multi-Carrier Group Delay (R&S FSW-K17)	MCGD	MC Group Delay
Amplifier Measurements (R&S FSW-K18)	AMPLifier	Amplifier
Noise (R&S FSW-K30)	NOISE	Noise
Phase Noise (R&S FSW-K40)	PNOISE	Phase Noise
Transient Analysis (R&S FSW-K60)	TA	Transient Analysis
VSA (R&S FSW-K70)	DDEM	VSA
3GPP FDD BTS (R&S FSW-K72)	BWCD	3G FDD BTS
3GPP FDD UE (R&S FSW-K73)	MWCD	3G FDD UE
TD-SCDMA BTS (R&S FSW-K76)	BTDS	TD-SCDMA BTS
TD-SCDMA UE (R&S FSW-K77)	MTDS	TD-SCDMA UE
cdma2000 BTS (R&S FSW-K82)	BC2K	CDMA2000 BTS
cdma2000 MS (R&S FSW-K83)	MC2K	CDMA2000 MS
1xEV-DO BTS (R&S FSW-K84)	BDO	1xEV-DO BTS
1xEV-DO MS (R&S FSW-K85)	MDO	1xEV-DO MS
WLAN (R&S FSW-K91)	WLAN	WLAN
LTE (R&S FSW-K10x)	LTE	LTE
Real-Time Spectrum (R&S FSW-B160R/- K160RE)	RTIM	Real-Time Spectrum
DOCSIS 3.1 (R&S FSW-K192)	DOCSis	DOCSIS 3.1

Note: the default channel name is also listed in the table. If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the new channel.

Activating DOCSIS 3.1 Measurements

INSTrument:REName < ChannelName1>, < ChannelName2>

This command renames a measurement channel.

Parameters:

<ChannelName1> String containing the name of the channel you want to rename.

<ChannelName2> String containing the new channel name.

Note that you can not assign an existing channel name to a new

channel; this will cause an error.

Example: INST:REN 'IQAnalyzer2', 'IQAnalyzer3'

Renames the channel with the name 'IQAnalyzer2' to 'IQAna-

lyzer3'.

Usage: Setting only

INSTrument[:SELect] <ChannelType> | <ChannelName>

This command activates a new measurement channel with the defined channel type, or selects an existing measurement channel with the specified name.

See also INSTrument: CREate[:NEW] on page 121.

For a list of available channel types see INSTrument:LIST? on page 122.

Parameters:

<ChannelType> Channel type of the new channel.

For a list of available channel types see table 10-3.

DOCSis

DOCSIS 3.1 option, R&S FSW-K192

<ChannelName> String containing the name of the channel.

Example: INST DOCS

Activates a measurement channel for the R&S FSW

DOCSIS 3.1 application.

INST 'DOCSIS'

Selects the measurement channel named 'DOCSIS' (for example before executing further commands for that channel).

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

SYSTem:PRESet:CHANnel[:EXECute]

This command restores the default instrument settings in the current channel.

Use INST: SEL to select the channel.

Example: INST 'Spectrum2'

Selects the channel for "Spectrum2".

SYST: PRES: CHAN: EXEC

Restores the factory default settings to the "Spectrum2" channel.

Selecting a Measurement

Usage: Event

Manual operation: See "Preset Channel" on page 43

10.4 Selecting a Measurement

The following commands are required to define the measurement type in a remote environment. The selected measurement must be started explicitly (see chapter 10.8, "Starting a Measurement", on page 194)!

For details on available measurements see chapter 3, "Measurements and Result Display", on page 12.



The DOCSIS 3.1 I/Q measurement captures the I/Q data from the DOCSIS 3.1 signal using a (nearly rectangular) filter with a relatively large bandwidth. This measurement is selected when the DOCSIS 3.1 measurement channel is activated. The commands to select a different measurement or return to the DOCSIS 3.1 I/Q measurement are described here.

Use the LAYout commands to change the display (see chapter 10.7, "Configuring the Result Display", on page 178).

CALCulate <n>:MARKer<m>:FUNCtion:POWer:SELect</m></n>	125
CALCulate <n>:MARKer<m>:FUNCtion:POWer[:STATe]</m></n>	125
CALCulate <n>:STATistics:CCDF[:STATe]</n>	126

CALCulate<n>:MARKer<m>:FUNCtion:POWer:SELect < MeasType>

This command selects the occupied bandwidth measurement and turns the measurement on.

(The suffixes <n> and <m> are irrelevant.)

Parameters:

<MeasType> OBANdwidth | OBWidth

Occupied bandwidth measurement.

Example: For a detailed example see chapter 10.12.2, "Measurement 2:

Determining the Occupied Bandwidth", on page 236

Manual operation: See "Occupied Bandwidth" on page 25

CALCulate<n>:MARKer<m>:FUNCtion:POWer[:STATe] <State>

This command turns a power measurement on and off.

The suffixes <n> and <m> are irrelevant.

Parameters:

<State> ON | OFF

ON | 1

The power measurement selected with CALCulate<n>: MARKer<m>: FUNCtion: POWer: SELect is activated.

OFF I 0

A standard DOCSIS 3.1 I/Q (Modulation Accuracy) measure-

ment is activated.
*RST: OFF

Usage: Setting only

CALCulate<n>:STATistics:CCDF[:STATe] <State>

This command turns the CCDF on and off.

If the CCDF measurement is deactivated, a standard DOCSIS 3.1 I/Q (Modulation Accuracy) measurement is activated.

The suffix <n> is irrelevant.

Parameters:

<State> ON | OFF

*RST: OFF

Example: CALC:STAT:CCDF ON

Switches on the CCDF measurement.

Manual operation: See "CCDF" on page 26

10.5 Configuring the DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

The following commands are required to configure the DOCSIS 3.1 I/Q measurement described in chapter 3.1, "DOCSIS 3.1 I/Q Measurement", on page 12.

Signal Description	126
	Signal Description Configuring the Data Input and Output Frontend Configuration Signal Capturing Configuring Triggered Measurements Tracking and Channel Estimation Demodulation

10.5.1 Signal Description

The signal description provides information on the expected input signal.

10.5.1.1

Configuring the DOCSIS 3.1 I/Q Measurement (Modulation Accuracy)

OFDM Channel Description	127
 Continuous Pilots and Excluded Subcarrier Assignment 	131
 Profile Configuration and Modulation Subcarrier Assignm 	ent 133
Codeword/Frame Configuration	138
OFDM Channel Description	
CONFigure:CHANnel:CP	127
CONFigure:CHANnel:NFFT	
CONFigure:CHANnel:ROFF	
CONFigure:DS:CHANnel:NCP:MODulation	
CONFigure:DS:CHANnel:PLC:CARRiers?	
CONFigure:DS:CHANnel:PLC:INDex	
CONFigure:DS:CHANnel:PLC:INDex:AUTO	
CONFigure:DS:CHANnel:PLC:MODulation?	
CONFigure:DS:CHANnel:SPECtrum:FREQuency	
CONFigure:DS:CHANnel:TIDepth	

CONFigure:CHANnel:CP < CyclicPrefix>

Defines the cyclic prefix, which determines where the useful data starts and allows the application to detect delay spreads during transmission. The longer the delay spread, the longer the CP must be.

Parameters:

<CyclicPrefix> AUTO | S192 | S256 | S512 | S768 | S1024

AUTO

The length is determined automatically by the R&S FSW

DOCSIS 3.1 application

S192

Useful symbol period starts after 192 samples or 0.9375 s.

S256

Useful symbol period starts after 256 samples or 1.25 s.

S512

Useful symbol period starts after 512 samples or 2.5 s.

S768

Useful symbol period starts after 768 samples or 3.75 s.

S1024

Useful symbol period starts after 1024 samples or 5 s.

*RST: AUTO

Example: CONF:CHAN:CP S192

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Cyclic Prefix CP" on page 45

CONFigure: CHANnel: NFFT < NFFT subcarriers >

Defines the length of the FFT duration, which corresponds to the number of phsyical subcarriers.

Parameters:

<NFFTsubcarriers> FFT4K | FFT8K

FFT4K

4096 subcarriers at = 50 kHz spacing; FFT length = 4096 sam-

ples FFT8K

8192 subcarriers at 25 kHz spacing; FFT length = 2048 samples

*RST: FFT4K

Example: CONF:CHAN:NFFT FFT8K

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "N_{FFT} (FFT length)" on page 45

CONFigure: CHANnel: ROFF < RollOff>

Defines the roll-off period for the Tukey raised-cosine window which is applied at the beginning (and end) of an OFDM symbol.

The required period depends on the channel bandwidth and the number of excluded carriers within the channel. The larger the roll-off period, the more time transmission takes; however, the more useful subcarriers are available in the frequency domain.

Parameters:

<RollOff> AMRO | S0 | S64 | S128 | S192 | S256

AMRO

The maximum possible roll-off period is used automatically.

S₀

No samples in the roll-off period (for no transmit windowing)

S64

The roll-off period contains 64 samples and lasts 0.3125 s.

S128

The roll-off period contains 128 samples and lasts 0.625 s.

S192

The roll-off period contains 192 samples and lasts 0.9375 s.

S256

The roll-off period contains 256 samples and lasts 1.25 s.

*RST: AMRO

Example: CONF:CHAN:ROFF S64

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Roll-off" on page 46

CONFigure: DS: CHANnel: NCP: MODulation < NCP Modulation >

Defines the modulation used by the Next Codeword Pointer (NCP).

Parameters:

<NCPModulation> QPSK | QAM16 | QAM64

*RST: QAM16

Example: CONF:DS:CHAN:NCP:MOD QAM16

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "NCP Modulation" on page 47

CONFigure:DS:CHANnel:PLC:CARRiers?

Queries the number of subcarriers used by the PLC. The number of subcarriers depends on the FFT length setting (see CONFigure:CHANnel:NFFT on page 128).

Example: CONF:DS:CHAN:PLC:CARR?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "PLC Number of Subcarriers (N_D)" on page 47

CONFigure:DS:CHANnel:PLC:INDex < PlcIndex>

Defines the start index of the physical link channel (PLC) if automatic detection is disabled (see CONFigure:DS:CHANnel:PLC:INDex:AUTO on page 129).

Setting parameters:

<PlcIndex> *RST: -1

Example: CONF:DS:CHAN:PLC:IND 200

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "PLC Start Index L" on page 46

CONFigure:DS:CHANnel:PLC:INDex:AUTO <State>

If enabled, the start index of the physical link channel (PLC) is detected automatically.

If disabled, the numeric value defined by CONFigure: DS: CHANnel: PLC: INDex is used.

Parameters:

<State> ON | OFF

*RST: ON

Example: CONF:DS:CHAN:PLC:IND:AUTO ON

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "PLC Start Index L" on page 46

CONFigure:DS:CHANnel:PLC:MODulation?

Queries the currently used PLC modulation.

Return values:

<ModType> Currently, only 16QAM modulation is supported.

Example: CONF:DS:CHAN:PLC:MOD?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "PLC Modulation" on page 47

CONFigure:DS:CHANnel:SPECtrum:FREQuency < Frequency >

Specifies the center frequency in Hz of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum.

The default value is derived from the current center frequency. If the spectrum location is changed, the center frequency is adapted accordingly (see [SENSe:]FREQuency: CENTer on page 161).

Parameters:

<Frequency> Default unit: Hz

Example: CONF:DS:CHAN:SPEC:FREQ 1285000

Manual operation: See "OFDM Spectrum Location" on page 45

CONFigure:DS:CHANnel:TIDepth <TimeInterDepth>

Defines the maximum number of delay lines used for time interleaving. The required depth depends on the symbol duration, that is the subcarrier spacing.

Setting parameters:

<TimeInterDepth> Range: 1 to 16 (for NFFT = 8K mode); 32 (for NFFT = 4K

mode)

*RST: 16 (NFFT = 4K mode)

Example: CONF:DS:CHAN:TID 16

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Time-Interleaving Depth" on page 46

10.5.1.2 Continuous Pilots and Excluded Subcarrier Assignment

Useful commands for configuring continuous pilots described elsewhere:

• [SENSe:] DEMod:CPILots:AUTO on page 176

Remote commands exclusive to configuring continuous pilots and excluded subcarriers:

CONFigure:DS:CHANnel:CPES <i>:COUNt?</i>	131
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:INCRement</i>	131
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:SET</i>	132
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:STARt</i>	132
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:STOP</i>	132
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:TYPE</i>	133

CONFigure:DS:CHANnel:CPES<i>:COUNt?

Queries the number of entries in the Continuous Pilots and Excluded Subcarrier Assignment table.

Suffix:

<i> 1..200

irrelevant

Example: CONF:DS:CHAN:CPES2:COUN?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "Set Index" on page 48

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:INCRement < Increment>

Defines the increment for a series of subcarriers to be configured identically in the Continuous Pilots and Excluded Subcarrier Assignment table.

Suffix:

<i> 1..200

index in the Continuous Pilots and Excluded Subcarrier Assign-

ment table

Parameters:

<Increment> Value between 1 and maximum number of subcarriers.

Example: CONF:DS:CHAN:CPES2:SUBC:INCR 10

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Subcarrier Range (Start / Increment / Stop)" on page 49

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:SET <Subcarrier>[, <Subcarrier>]

Defines a comma-separated list of (discrete) subcarriers to be configured identically in the Continuous Pilots and Excluded Subcarrier Assignment table.

Suffix:

<i> 1..200

index in the Continuous Pilots and Excluded Subcarrier Assign-

ment table

Parameters:

<Subcarrier > Subcarrier number

Range: 1 to 8191

Example: CONFigure:DS:CHANnel:CPES2:SUBCarrier:SET 301,

302

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Subcarrier Set" on page 49

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STARt <SubcarrierStart>

Defines the first subcarrier in a series of subcarriers to be configured identically in the Continuous Pilots and Excluded Subcarrier Assignment table.

Suffix:

<i> 1..200

index in the Continuous Pilots and Excluded Subcarrier Assign-

ment table

Parameters:

CHANnel:CPES<i>:SUBCarrier:STOP on page 132.

Example: CONF:DS:CHAN:CPES2:SUBC:STAR 100

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Subcarrier Range (Start / Increment / Stop)" on page 49

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STOP <SubcarrierStop>

Defines the last subcarrier in a series of subcarriers to be configured identically in the Continuous Pilots and Excluded Subcarrier Assignment table.

Suffix:

<i> 1..200

index in the Continuous Pilots and Excluded Subcarrier Assign-

ment table

Parameters:

<SubcarrierStop> Must be higher than the parameter used by CONFigure:DS:

CHANnel:CPES<i>:SUBCarrier:STARt on page 132.

Example: CONF:DS:CHAN:CPES2:SUBC:STOP 250

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Subcarrier Range (Start / Increment / Stop)" on page 49

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:TYPE <SubcarrierType>

Defines the type of configuration for the specified entry in the Continuous Pilots and Excluded Subcarrier Assignment table.

Suffix:

<i> 1..200

index in the Continuous Pilots and Excluded Subcarrier Assign-

ment table

Parameters:

<SubcarrierType> CPIL | ESUB

PLC

Physical link channel

(Query only, always available as first entry.)

CPIL

Continuous pilot

ESUB

Excluded subcarrier

Example: CONF:DS:CHAN:CPES2:SUBC:TYPE CPIL

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Type" on page 48

10.5.1.3 Profile Configuration and Modulation Subcarrier Assignment

Useful commands for modulation subcarrier assignment described elsewhere:

• CONFigure: DS: CHANnel: NCP: MODulation on page 129

Remote commands exclusive to profile configuration and modulation subcarrier assignment

CONFigure:DS:CHANnel:PCONfig <i>:COUNt?</i>	.134
CONFigure:DS:CHANnel:PCONfig <i>:DELete</i>	. 134
CONFigure:DS:CHANnel:PCONfig <i>:SELect</i>	.135
CONFigure:DS:CHANnel:PCONfig <i>:STATe?</i>	. 135
CONFigure:DS:CHANnel:PCONfig <i>:SUBCarrier:INCRement</i>	.136
CONFigure:DS:CHANnel:PCONfig <i>:SUBCarrier:MODulation</i>	136
CONFigure:DS:CHANnel:PCONfig <i>:SUBCarrier:SET</i>	. 136
CONFigure:DS:CHANnel:PCONfig <i>:SUBCarrier:STARt</i>	. 137
CONFigure:DS:CHANnel:PCONfig <i>:SUBCarrier:STOP</i>	.137

CONFigure:DS:CHANnel:PCONfig<i>:COUNt?

Queries the number of entries in the Modulation Subcarrier Assignment table for the selected profile.

Use the CONFigure: DS: CHANnel: PCONfig<i>: SELect command to select a profile.

Suffix:

<i> 1..200

irrelevant

Return values:

<NoEntries> Number of entries

Range: 0 to 8191

Example: CONF:DS:CHAN:PCON2:COUN?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "Set Index" on page 52

CONFigure:DS:CHANnel:PCONfig<i>:DELete

This command deletes the currently selected profile.

Use the CONFigure: DS: CHANnel: PCONfig<i>: SELect command to select a profile.

Suffix:

<i> 1..200

irrelevant

Example: CONF: DS: CHAN: PCON2: DEL

Usage: Event

CONFigure:DS:CHANnel:PCONfig<i>:SELect < Profile>

This command selects the specified profile for further operation (e.g. configuration).

Suffix:

<i> 1..200

irrelevant

Parameters:

<Profile> A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | NONE

Example: CONFigure:DS:CHANnel:PCONfig:SELect A

CONFigure: DS: CHANnel: PCONfig: COUNt?

Returns the number of entries in the Modulation Subcarrier

Assignment table for the profile A.

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Profile List" on page 51

CONFigure:DS:CHANnel:PCONfig<i>:STATe?

This command returns the state of the currently selected profile, that is: whether the profile contains configuration entries or not.

Use the CONFigure:DS:CHANnel:PCONfig<i>:SELect command to select a profile

Suffix:

<i> 1..200

irrelevant

Parameters:

<State> ON | OFF | 0 | 1

OFF | 0

The profile is empty.

ON | 1

The profile contains configuration entries for at least one subcar-

rier.

*RST: 0

Example: CONFigure:DS:CHANnel:PCONfig:SELect A

CONFigure:DS:CHANnel:PCONfig:STATe?

Returns the state of the Modulation Subcarrier Assignment table

for the profile A.

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:INCRement < Increment>

Defines the increment for a series of subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure: DS: CHANnel: PCONfig<i>: SELect command to select a profile.

Suffix:

<i> 1..200

index in the Modulation Subcarrier Assignment table for the cur-

rently selected profile

Parameters:

<Increment> Value between 1 and maximum number of subcarriers.

Example: CONF:DS:CHAN:PCON2:SUBC:INCR 10

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Start / Increment / Stop" on page 53

CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:MODulation < ModulationType>

Defines the modulation used by the specified subcarriers in the currently selected profile.

Use the CONFigure: DS: CHANnel: PCONfig<i>: SELect command to select a profile.

Suffix:

<i> 1..200

index in the Modulation Subcarrier Assignment table for the cur-

rently selected profile

Parameters:

<ModulationType> QPSK | QAM16 | QAM64 | QAM128 | QAM256 | QAM512 |

QAM1024 | QAM2048 | QAM4096 | QAM8192 | QAM16384

Example: CONF:DS:CHAN:PCON2:SUBC:MOD QAM16

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Modulation" on page 53

CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:SET <Subcarrier>[, <Subcarrier>]

Defines a comma-separated list of (discrete) subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure: DS: CHANnel: PCONfig<i>: SELect command to select a profile.

Suffix:

<i> 1..200

index in the Modulation Subcarrier Assignment table for the cur-

rently selected profile

Parameters:

<Subcarrier > Subcarrier number

Range: 1 to 8191

Example: CONF:DS:CHAN:PCON2:SUBC:SET 100,101,102

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Subcarrier Set" on page 53

CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:STARt <SubcarrierStart>

Defines the first subcarrier in a series of subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure: DS: CHANnel: PCONfig<i>: SELect command to select a profile.

Suffix:

<i> 1..200

index in the Modulation Subcarrier Assignment table for the cur-

rently selected profile

Parameters:

<SubcarrierStart> Range: 1 to 8191

Must be lower than the parameter used by CONFigure:DS: CHANnel:PCONfig<i>:SUBCarrier:STOP on page 137.

Example: CONF:DS:CHAN:PCON2:SUBC:STAR 10

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Start / Increment / Stop" on page 53

CONFigure:DS:CHANnel:PCONfig<i>:SUBCarrier:STOP <SubcarrierStop>

Defines the last subcarrier in a series of subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure: DS: CHANnel: PCONfig<i>: SELect command to select a profile.

Suffix:

<i>> 1..200

index in the Modulation Subcarrier Assignment table for the cur-

rently selected profile

Parameters:

<SubcarrierStop> Range: 1 to 8191

Must be higher than the parameter used by CONFigure: DS: CHANnel: PCONfig<i>: SUBCarrier: STARt on page 137.

Example: CONF:DS:CHAN:PCON2:SUBC:STOP 100

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Start / Increment / Stop" on page 53

10.5.1.4 Codeword/Frame Configuration

Useful commands for codeword/frame configuration described elsewhere:

• [SENSe:] DEMod:NCP:AUTO on page 177

Remote commands exclusive to codeword/frame configuration:

CONFigure:DS:CHANnel:FCONfig <i>:COUNt?</i>	138
CONFigure:DS:CHANnel:FCONfig <i>:PROFile</i>	
CONFigure:DS:CHANnel:FCONfig <i>:SUBCarrier:COUNt</i>	139
CONFigure:DS:CHANnel:FCONfig <i>:SUBCarrier:STARt</i>	139
CONFigure:DS:CHANnel:FCONfig <i>:SYMBol:COUNt</i>	139
CONFigure:DS:CHANnel:FCONfig <i>:SYMBol:STARt</i>	140

CONFigure:DS:CHANnel:FCONfig<i>:COUNt?

This command returns the number of codewords (rows) in the "Frame Configuration" table.

Suffix:

<i> irrelevant

Example: CONF:DS:CHAN:FCON2:COUN?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "Codeword Index" on page 55

CONFigure:DS:CHANnel:FCONfig<i>:PROFile < Profile Type>

Assigns one of the active profiles defined in the "Profile List" on page 51 to the selected codeword.

To determine whether a profile is active or not, use the <code>CONFigure:DS:CHANnel:PCONfig<i>:STATe?</code> query.

Suffix:

<i> 1..1536

codeword index in the Codeword / Frame Configuration table

Parameters:

<ProfileType> A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | NONE

Example: CONF:DS:CHAN:FCON2:PROF A

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Profile" on page 55

CONFigure:DS:CHANnel:FCONfig<i>:SUBCarrier:COUNt < NoSubcarriers>

Defines the number of subcarriers to which the selected codeword is assigned.

Suffix:

<i> 1..1536

codeword index in the Codeword / Frame Configuration table

Parameters:

<NoSubcarriers> Range: 125 to 8100

Example: CONF:DS:CHAN:FCON2:SUBC:COUN 200

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Number of Subcarriers" on page 56

CONFigure:DS:CHANnel:FCONfig<i>:SUBCarrier:STARt <SubcarrierStart>

Defines the first subcarrier to which the selected codeword is assigned.

Suffix:

<i> 1..1536

codeword index in the Codeword / Frame Configuration table

Parameters:

<SubcarrierStart> Range: 1 to 8191

Example: CONF:DS:CHAN:FCON2:SUBC:STAR 1

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "First Subcarrier" on page 55

CONFigure:DS:CHANnel:FCONfig<i>:SYMBol:COUNt <NoSymbols>

Defines the number of symbols to which the selected codeword is assigned.

Suffix:

<i>> 1..1536

codeword index in the Codeword / Frame Configuration table

Parameters:

<NoSymbols> Range: 1 to 4

Example: CONF:DS:CHAN:FCON2:SYMB:COUN 3

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Number of Symbols" on page 56

CONFigure:DS:CHANnel:FCONfig<i>:SYMBol:STARt <SymbolStart>

Defines the first symbol to which the selected codeword is assigned.

Suffix:

<i> 1..1536

codeword index in the Codeword / Frame Configuration table

Parameters:

<SymbolStart> Range: 0 to 127

Example: CONF:DS:CHAN:FCON2:SYMB:STAR 1

Manual operation: See "First Symbol" on page 56

10.5.2 Configuring the Data Input and Output

•	RF Input	140
	Configuring Digital I/Q Input and Output	
	Configuring Input via the Optional Analog Baseband Interface	
•	Working with Power Sensors	148
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10.5.2.1 RF Input

INPut:ATTenuation:PROTection:RESet	140
INPut:COUPling	141
INPut:DPATh	
INPut:FILTer:HPASs[:STATe]	
INPut:FILTer:YIG[:STATe]	
INPut:IMPedance	
INPut:SELect.	
"	

INPut:ATTenuation:PROTection:RESet

This command resets the attenuator and reconnects the RF input with the input mixer after an overload condition occured and the protection mechanism intervened. The error status bit (bit 3 in the STAT: QUES: POW status register) and the INPUT OVLD message in the status bar are cleared.

The command works only if the overload condition has been eliminated first.

Usage: Event

INPut:COUPling < Coupling Type>

This command selects the coupling type of the RF input.

Parameters:

<CouplingType> AC

AC coupling

DC

DC coupling

*RST: AC

Example: INP:COUP DC

Usage: SCPI confirmed

Manual operation: See "Input Coupling" on page 58

INPut:DPATh <State>

Enables or disables the use of the direct path for frequencies close to 0 Hz.

Parameters:

<State> AUTO | 1

(Default) the direct path is used automatically for frequencies

close to 0 Hz.

OFF | 0

The analog mixer path is always used.

*RST: 1

Example: INP:DPAT OFF

Usage: SCPI confirmed

Manual operation: See "Direct Path" on page 58

INPut:FILTer:HPASs[:STATe] <State>

Activates an additional internal high-pass filter for RF input signals from 1 GHz to 3 GHz. This filter is used to remove the harmonics of the R&S FSW in order to measure the harmonics for a DUT, for example.

This function requires an additional high-pass filter hardware option.

(Note: for RF input signals outside the specified range, the high-pass filter has no effect. For signals with a frequency of approximately 4 GHz upwards, the harmonics are suppressed sufficiently by the YIG filter.)

Parameters:

<State> ON | OFF

*RST: OFF

Example: INP:FILT:HPAS ON

Turns on the filter.

Usage: SCPI confirmed

Manual operation: See "High-Pass Filter 1...3 GHz" on page 59

INPut:FILTer:YIG[:STATe] <State>

This command turns the YIG-preselector on and off.

Note the special conditions and restrictions for the YIG filter described in "YIG-Preselector" on page 59.

Parameters:

<State> ON | OFF | 0 | 1

*RST: 1 (0 for I/Q Analyzer, GSM, VSA and MC Group

Delay measurements)

Example: INP:FILT:YIG OFF

Deactivates the YIG-preselector.

Manual operation: See "YIG-Preselector" on page 59

INPut:IMPedance < Impedance >

This command selects the nominal input impedance of the RF input. In some applications, only 50 Ω are supported.

75 Ω should be selected if the 50 Ω input impedance is transformed to a higher impedance using a matching pad of the RAZ type (= 25 Ω in series to the input impedance of the instrument). The power loss correction value in this case is 1.76 dB = 10 log $(75\Omega/50\Omega)$.

Parameters:

<Impedance> 50 | 75

*RST: 50Ω

Example: INP:IMP 75

Usage: SCPI confirmed

Manual operation: See "Impedance" on page 58

INPut:SELect <Source>

This command selects the signal source for measurements, i.e. it defines which connector is used to input data to the R&S FSW.

If no additional input options are installed, only RF input is supported.

Parameters:

<Source> RF

Radio Frequency ("RF INPUT" connector)

*RST: RF

Manual operation: See "Digital I/Q Input State" on page 60

See "Analog Baseband Input State" on page 62

10.5.2.2 Configuring Digital I/Q Input and Output



Remote commands for the R&S DiglConf software

Remote commands for the R&S DiglConf software always begin with SOURCE: EBOX. Such commands are passed on from the R&S FSW to the R&S DiglConf automatically which then configures the R&S EX-IQ-BOX via the USB connection.

All remote commands available for configuration via the R&S DiglConf software are described in the "R&S®EX-IQ-BOX Digital Interface Module R&S®DiglConf Software Operating Manual".

Example 1:

SOURce: EBOX: *RST SOURce: EBOX: *IDN?

Result:

"Rohde&Schwarz,DigIConf,02.05.436 Build 47"

Example 2:

SOURce: EBOX: USER: CLOCk: REFerence: FREQuency 5MHZ

Defines the frequency value of the reference clock.

Remote commands exclusive to digital I/Q data input and output

INPut:DIQ:CDEVice	143
INPut:DIQ:RANGe[:UPPer]:AUTO	144
INPut:DIQ:RANGe:COUPling	
INPut:DIQ:RANGe[:UPPer]	
INPut:DIQ:RANGe[:UPPer]:UNIT	
INPut:DIQ:SRATe	145
INPut:DIQ:SRATe:AUTO	146

INPut:DIQ:CDEVice

This command queries the current configuration and the status of the digital I/Q input from the optional Digital Baseband Interface.

For details see the section "Interface Status Information" for the optional Digital Baseband Interface in the R&S FSW I/Q Analyzer User Manual.

Return values:

<ConnState> Defines whether a device is connected or not.

0

No device is connected.

1

A device is connected.

<DeviceName> Device ID of the connected device

<SerialNumber> Serial number of the connected device

<PortName> Port name used by the connected device

<SampleRate> Maximum or currently used sample rate of the connected device

in Hz (depends on the used connection protocol version; indica-

ted by <SampleRateType> parameter)

<MaxTransferRate> Maximum data transfer rate of the connected device in Hz

<ConnProtState> State of the connection protocol which is used to identify the

connected device.

Not Started

Has to be Started

Started
Passed
Failed
Done

<PRBSTestState> State of the PRBS test.

Not Started

Has to be Started

Started Passed Failed Done

<SampleRateType> (

Maximum sample rate is displayed

1

Current sample rate is displayed

<FullScaleLevel> The level (in dBm) that should correspond to an I/Q sample with

the magnitude "1" (if transferred from connected device); If not available, 1.#QNAN (not a number) is returned

Example: INP:DIQ:CDEV?

Result:

1,SMW200A,101190,BBMM 1 OUT,

100000000,200000000,Passed,Passed,1,1.#QNAN

Manual operation: See "Connected Instrument" on page 61

INPut:DIQ:RANGe[:UPPer]:AUTO <State>

If enabled, the digital input full scale level is automatically set to the value provided by the connected device (if available).

This command is only available if the optional Digital Baseband interface is installed.

Parameters:

<State> ON | OFF

*RST: OFF

Manual operation: See "Full Scale Level" on page 60

INPut:DIQ:RANGe:COUPling <State>

If enabled, the reference level for digital input is adjusted to the full scale level automatically if the full scale level changes.

This command is only available if the optional Digital Baseband Interface is installed.

Parameters:

<State> ON | OFF

*RST: OFF

Manual operation: See "Adjust Reference Level to Full Scale Level" on page 61

INPut:DIQ:RANGe[:UPPer] <Level>

Defines or queries the "Full Scale Level", i.e. the level that corresponds to an I/Q sample with the magnitude "1".

This command is only available if the optional Digital Baseband Interface is installed.

Parameters:

<Level> <numeric value>

Range: $1 \mu V$ to 7.071 V

*RST: 1 V

Manual operation: See "Full Scale Level" on page 60

INPut:DIQ:RANGe[:UPPer]:UNIT <Unit>

Defines the unit of the full scale level (see "Full Scale Level" on page 60). The availability of units depends on the measurement application you are using.

This command is only available if the optional Digital Baseband Interface is installed.

Parameters:

<Level> VOLT | DBM | DBPW | WATT | DBMV | DBUV | DBUA | AMPere

*RST: Volt

Manual operation: See "Full Scale Level" on page 60

INPut:DIQ:SRATe <SampleRate>

This command specifies or queries the sample rate of the input signal from the optional Digital Baseband Interface (see "Input Sample Rate" on page 60).

Parameters:

<SampleRate> Range: 1 Hz to 10 GHz

*RST: 32 MHz

Example: INP:DIQ:SRAT 200 MHz

Manual operation: See "Input Sample Rate" on page 60

INPut:DIQ:SRATe:AUTO <State>

If enabled, the sample rate of the digital I/Q input signal is set automatically by the connected device.

This command is only available if the optional Digital Baseband Interface is installed.

Parameters:

<State> ON | OFF

*RST: OFF

Manual operation: See "Input Sample Rate" on page 60

10.5.2.3 Configuring Input via the Optional Analog Baseband Interface

The following commands are required to control the optional Analog Baseband Interface in a remote environment. They are only available if this option is installed.

Useful commands for Analog Baseband data described elsewhere:

- INP:SEL AIQ (see INPut:SELect on page 142)
- [SENSe:] FREQuency:CENTer on page 161

Commands for the Analog Baseband calibration signal are described in the R&S FSW User Manual.

Remote commands exclusive to Analog Baseband data input and output

INPut:IQ:BALanced[:STATe]	146
INPut:IQ:FULLscale:AUTO	
INPut:IQ:FULLscale[:LEVel]	147
INPut:IQ:TYPE	
CALibration:AIQ:HATiming[:STATe].	

INPut:IQ:BALanced[:STATe] <State>

This command defines whether the input is provided as a differential signal via all 4 Analog Baseband connectors or as a plain I/Q signal via 2 single-ended lines.

Parameters:

<State> ON

Differential

OFF

Single ended

*RST: ON

Example: INP:IQ:BAL OFF

Manual operation: See "Input Configuration" on page 63

INPut:IQ:FULLscale:AUTO <State>

This command defines whether the full scale level (i.e. the maximum input power on the Baseband Input connector) is defined automatically according to the reference level, or manually.

Parameters:

<State> ON

Automatic definition

OFF

Manual definition according to INPut: IQ: FULLscale[:

LEVel] on page 147

*RST: ON

Example: INP:IQ:FULL:AUTO OFF

INPut:IQ:FULLscale[:LEVel] < Peak Voltage>

This command defines the peak voltage at the Baseband Input connector if the full scale level is set to manual mode (see INPut:IQ:FULLscale:AUTO on page 147).

Parameters:

<PeakVoltage> 0.25 V | 0.5 V | 1 V | 2 V

Peak voltage level at the connector.

For probes, the possible full scale values are adapted according

to the probe's attenuation and maximum allowed power.

*RST: 1V

Example: INP:IQ:FULL 0.5V

INPut:IQ:TYPE < DataType>

This command defines the format of the input signal.

Parameters:

<DataType> IQ | I | Q

IQ

The input signal is filtered and resampled to the sample rate of the application.

Two input channels are required for each input signal, one for the in-phase component, and one for the quadrature component.

.

The in-phase component of the input signal is filtered and resampled to the sample rate of the application. If the center frequency is not 0, the in-phase component of the input signal is down-converted first (Low IF I).

Q

The quadrature component of the input signal is filtered and resampled to the sample rate of the application. If the center frequency is not 0, the quadrature component of the input signal is down-converted first (Low IF Q).

*RST: IQ

Example: INP:IQ:TYPE Q

Manual operation: See "I/Q Mode" on page 62

CALibration:AIQ:HATiming[:STATe] <State>

Activates a mode with enhanced timing accuracy between analog baseband, RF and external trigger signals.

Parameters:

<State> ON | OFF | 1 | 0

ON | 1

The high accuracy timing function is switched on.

The cable for high accuracy timing must be connected to trigger

ports 1 and 2.

OFF | 0

The high accuracy timing function is switched off.

*RST: OFF

Example: CAL:AIQ:HAT:STAT ON

Manual operation: See "High Accuracy Timing Trigger - Baseband - RF"

on page 63

10.5.2.4 Working with Power Sensors

The following commands describe how to work with power sensors.

 Configuring Power Sensors Configuring Power Sensor Measurements Triggering with Power Sensors 	150
Configuring Power Sensors	
SYSTem:COMMunicate:RDEVice:PMETer:CONFigure:AUTO[:STATe]	149
SYSTem:COMMunicate:RDEVice:PMETer:COUNt?	.149
SVSTem:COMMunicate:RDEVice:PMETer <n>:DEFine</n>	149

SYSTem:COMMunicate:RDEVice:PMETer:CONFigure:AUTO[:STATe] <State>

This command turns automatic assignment of a power sensor to the power sensor index on and off.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | OFF | 0 | 1

*RST: 1

Example: SYST:COMM:RDEV:PMET:CONF:AUTO OFF

Manual operation: See "Select" on page 65

SYSTem:COMMunicate:RDEVice:PMETer:COUNt?

This command queries the number of power sensors currently connected to the R&S FSW.

Parameters:

<NumberSensors> Number of connected power sensors.

Example: SYST:COMM:RDEV:PMET:COUN?

Usage: Query only

Manual operation: See "Select" on page 65

SYSTem:COMMunicate:RDEVice:PMETer:DEFine <Placeholder>, <Type>, <Interface>, <SerialNo>

This command assigns the power sensor with the specified serial number to the selected power sensor index (configuration).

The query returns the power sensor type and serial number of the sensor assigned to the specified index.

Suffix:

1...4

Power sensor index

Setting parameters:

<Placeholder> Currently not evaluated

<SerialNo> Serial number of a connected power sensor

Query parameters:

<Type> The power sensor type, e.g. "NRP-Z81".

<Interface> Currently not evaluated

Return values:

<Placeholder> Currently not used

<Type> Detected power sensor type, e.g. "NRP-Z81".

<Interface> Interface the power sensor is connected to; always "USB"

<SerialNo> Serial number of the power sensor assigned to the specified

index

Example: SYST:COMM:RDEV:PMET2:DEF '','NRP-Z81','',

'123456'

Assigns the power sensor with the serial number '123456' to the

configuration "Power Sensor 2".
SYST:COMM:RDEV:PMET2:DEF?

Queries the sensor assigned to "Power Sensor 2".

Result:

'','NRP-Z81','USB','123456'

The NRP-Z81 power sensor with the serial number '123456' is

assigned to the "Power Sensor 2".

Manual operation: See "Select" on page 65

Configuring Power Sensor Measurements

CALibration: DMETarans: ZEDO: ALITO ONCE

CALIDIATION.PMETERSp.ZERO.AUTO ONCE	131
CALCulate <n>:PMETer:RELative[:MAGNitude]</n>	151
CALCulate <n>:PMETer:RELative[:MAGNitude]:AUTO ONCE</n>	151
CALCulate <n>:PMETer:RELative:STATe</n>	152
FETCh:PMETer?	152
READ:PMETer?	152
[SENSe:]PMETer:DCYCle[:STATe]	152
[SENSe:]PMETer:DCYCle:VALue	153
[SENSe:]PMETer:FREQuency	153
[SENSe:]PMETer:FREQuency:LINK	153
[SENSe:]PMETer:MTIMe	154
[SENSe:]PMETer:MTIMe:AVERage:COUNt	154
[SENSe:]PMETer:MTIMe:AVERage[:STATe]	155
[SENSe:]PMETer:ROFFset[:STATe]	155
[SENSe:]PMETer[:STATe]	155
[SENSe:]PMETer:UPDate[:STATe]	156
UNIT <n>:PMETer:POWer</n>	
UNIT <n>:PMETer:POWer:RATio</n>	

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CALibration:PMETer:ZERO:AUTO ONCE

This commands starts to zero the power sensor.

Note that you have to disconnect the signals from the power sensor input before you start to zero the power sensor. Otherwise, results are invalid.

Suffix:

1...4

Power sensor index

Parameters:

ONCE

Example: CAL:PMET2:ZERO:AUTO ONCE; *WAI

Starts zeroing the power sensor 2 and delays the execution of

further commands until zeroing is concluded.

Usage: Event

Manual operation: See "Zeroing Power Sensor" on page 66

CALCulate<n>:PMETer:RELative[:MAGNitude] <RefValue>

This command defines the reference value for relative measurements.

Suffix:

1...4

Power sensor index

Parameters:

<RefValue> Range: -200 dBm to 200 dBm

*RST: 0

Example: CALC:PMET2:REL -30

Sets the reference value for relative measurements to -30 dBm

for power sensor 2.

Manual operation: See "Reference Value" on page 67

CALCulate<n>:PMETer:RELative[:MAGNitude]:AUTO ONCE

This command sets the current measurement result as the reference level for relative measurements.

Suffix:

1...4

Power sensor index

Parameters:

ONCE

Example: CALC:PMET2:REL:AUTO ONCE

Takes the current measurement value as reference value for rel-

ative measurements for power sensor 2.

Usage: Event

Manual operation: See "Setting the Reference Level from the Measurement (Meas-

>Ref)" on page 67

CALCulate<n>:PMETer:RELative:STATe <State>

This command turns relative power sensor measurements on and off.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | OFF

*RST: OFF

Example: CALC:PMET2:REL:STAT ON

Activates the relative display of the measured value for power

sensor 2.

FETCh:PMETer?

This command queries the results of power sensor measurements.

Suffix:

1...4

Power sensor index

Return values:

<Level> Power level that has been measured by a power sensor.

The unit is either dBm (absolute measurements) or dB (relative

measurements).

Usage: Query only

READ:PMETer?

This command initiates a power sensor measurement and queries the results.

Suffix:

1...4

Power sensor index

Usage: Query only

[SENSe:]PMETer:DCYCle[:STATe] <State>

This command turns the duty cycle correction on and off.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | OFF

*RST: OFF

Example: PMET2:DCYC:STAT ON

Manual operation: See "Duty Cycle" on page 67

[SENSe:]PMETer:DCYCle:VALue <Percentage>

This command defines the duty cycle for the correction of pulse signals.

The power sensor uses the duty cycle in combination with the mean power to calculate the power of the pulse.

Suffix:

1...4

Power sensor

Parameters:

<Percentage> Range: 0.001 to 99.999

*RST: 99.999
Default unit: %

Example: PMET2:DCYC:STAT ON

Activates the duty cycle correction.

PMET2:DCYC:VAL 0.5

Sets the correction value to 0.5%.

Manual operation: See "Duty Cycle" on page 67

[SENSe:]PMETer:FREQuency <Frequency>

This command defines the frequency of the power sensor.

Suffix:

1...4

Power sensor index

Parameters:

<Frequency> The available value range is specified in the data sheet of the

power sensor in use.

*RST: 50 MHz

Example: PMET2:FREQ 1GHZ

Sets the frequency of the power sensor to 1 GHz.

Manual operation: See "Frequency Manual" on page 66

[SENSe:]PMETer:FREQuency:LINK <Coupling>

This command selects the frequency coupling for power sensor measurements.

Suffix:

1...4

Power sensor index

Parameters:

<Coupling> CENTer

Couples the frequency to the center frequency of the analyzer

MARKer1

Couples the frequency to the position of marker 1

OFF

Switches the frequency coupling off

*RST: CENTer

Example: PMET2:FREQ:LINK CENT

Couples the frequency to the center frequency of the analyzer

Manual operation: See "Frequency Coupling" on page 66

[SENSe:]PMETer:MTIMe <Duration>

This command selects the duration of power sensor measurements.

Suffix:

1...4

Power sensor index

Parameters:

<Duration> SHORt | NORMal | LONG

*RST: NORMal

Example: PMET2:MTIM SHOR

Sets a short measurement duration for measurements of station-

ary high power signals for the selected power sensor.

Manual operation: See "Meas Time/Average" on page 66

[SENSe:]PMETer:MTIMe:AVERage:COUNt <NumberReadings>

This command sets the number of power readings included in the averaging process of power sensor measurements.

Extended averaging yields more stable results for power sensor measurements, especially for measurements on signals with a low power, because it minimizes the effects of noise.

Suffix:

1...4

Power sensor index

Parameters:

<NumberReadings> An average count of 0 or 1 performs one power reading.

Range: 0 to 256

Increment: binary steps (1, 2, 4, 8, ...)

Example: PMET2:MTIM:AVER ON

Activates manual averaging.

PMET2:MTIM:AVER:COUN 8

Sets the number of readings to 8.

Manual operation: See "Average Count (Number of Readings)" on page 67

[SENSe:]PMETer:MTIMe:AVERage[:STATe] <State>

This command turns averaging for power sensor measurements on and off.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | OFF

*RST: OFF

Example: PMET2:MTIM:AVER ON

Activates manual averaging.

Manual operation: See "Meas Time/Average" on page 66

[SENSe:]PMETer:ROFFset[:STATe] <State>

This command includes or excludes the reference level offset of the analyzer for power sensor measurements.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | 1

Includes the reference level offset in the results.

OFF | 0

Ignores the reference level offset.

*RST: 1

Example: PMET2:ROFF OFF

Takes no offset into account for the measured power.

Manual operation: See "Use Ref Lev Offset" on page 67

[SENSe:]PMETer[:STATe] <State>

This command turns a power sensor on and off.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | OFF

*RST: OFF

Example: PMET1 ON

Switches the power sensor measurements on.

Manual operation: See "State" on page 65

See "Select" on page 65

[SENSe:]PMETer:UPDate[:STATe] <State>

This command turns continuous update of power sensor measurements on and off.

If on, the results are update even if a single sweep is complete.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | OFF

*RST: OFF

Example: PMET1:UPD ON

The data from power sensor 1 is updated continuously.

Manual operation: See "Continuous Value Update" on page 65

UNIT<n>:PMETer:POWer <Unit>

This command selects the unit for absolute power sensor measurements (<n> is irrelevant).

Suffix:

1...4

Power sensor index

Parameters:

<Unit> DBM | WATT | W

*RST: DBM

Example: UNIT: PMET: POW DBM

Manual operation: See "Unit/Scale" on page 66

UNIT<n>:PMETer:POWer:RATio <Unit>

This command selects the unit for relative power sensor measurements (<n> is irrelevant).

Suffix:

1...4

Power sensor index

Parameters:

<Unit> DB | PCT

*RST: DB

Example: UNIT: PMET: POW: RAT DB

Manual operation: See "Unit/Scale" on page 66

Triggering with Power Sensors

[SENSe:]PMETer:TRIGger:DTIMe	157
[SENSe:]PMETer:TRIGger:HOLDoff	
[SENSe:]PMETer:TRIGger:HYSTeresis	158
[SENSe:]PMETer:TRIGger:LEVel	158
[SENSe:]PMETer:TRIGger:SLOPe	158
[SENSe:]PMETer:TRIGger[:STATe]	159

[SENSe:]PMETer:TRIGger:DTIMe <Time>

This command defines the time period that the input signal has to stay below the IF power trigger level before the measurement starts.

Suffix:

1...4

Power sensor index

Parameters:

<Time> Range: 0 s to 1 s

Increment: 100 ns *RST: 100 µs

Example: PMET2:TRIG:DTIMe 0.001

[SENSe:]PMETer:TRIGger:HOLDoff <Holdoff>

This command defines the trigger holdoff for external power triggers.

Suffix:

1...4

Power sensor index

Parameters:

<Holdoff> Time period that has to pass between the trigger event and the

start of the measurement, in case another trigger event occurs.

Range: 0 s to 1 s Increment: 100 ns *RST: 0 s

Example: PMET2:TRIG:HOLD 0.1

Sets the holdoff time of the trigger to 100 ms

Manual operation: See "Trigger Holdoff" on page 68

[SENSe:]PMETer:TRIGger:HYSTeresis <Hysteresis>

This command defines the trigger hysteresis for external power triggers.

The hysteresis in dB is the value the input signal must stay below the IF power trigger level in order to allow a trigger to start the measurement.

Suffix:

1...4

Power sensor index

Parameters:

<Hysteresis> Range: 3 dB to 50 dB

Increment: 1 dB *RST: 0 dB

Example: PMET2:TRIG:HYST 10

Sets the hysteresis of the trigger to 10 dB.

Manual operation: See "Hysteresis" on page 68

[SENSe:]PMETer:TRIGger:LEVel <Level>

This command defines the trigger level for external power triggers.

This command requires the use of an R&S NRP-Z81 power sensor.

Suffix:

1...4

Power sensor index

Parameters:

<Level> -20 to +20 dBm

Range: -20 dBm to 20 dBm

*RST: -10 dBm

Example: PMET2:TRIG:LEV -10 dBm

Sets the level of the trigger

Manual operation: See "External Trigger Level" on page 68

[SENSe:]PMETer:TRIGger:SLOPe <Edge>

This command selects the trigger condition for external power triggers.

Suffix:

1...4

Power sensor index

Parameters:

<Edge> POSitive

The measurement starts in case the trigger signal shows a posi-

tive edge.

NEGative

The measurement starts in case the trigger signal shows a neg-

ative edge.

*RST: POSitive

Example: PMET2:TRIG:SLOP NEG

Manual operation: See "Slope" on page 68

[SENSe:]PMETer:TRIGger[:STATe] <State>

This command turns the external power trigger on and off.

This command requires the use of an R&S NRP-Z81 power sensor.

Suffix:

1...4

Power sensor index

Parameters:

<State> ON | OFF

*RST: OFF

Example: PMET2:TRIG ON

Switches the external power trigger on

Manual operation: See "Using the power sensor as an external trigger" on page 67

10.5.2.5 Configuring the Outputs



Configuring trigger input/output is described in chapter 10.5.5.2, "Configuring the Trigger Output", on page 173.

DIAGnostic:SERVice:NSOurce	159
OUTPut:IF[:SOURce]	160
OUTPut:IF:IFFRequency	160

DIAGnostic:SERVice:NSOurce <State>

This command turns the 28 V supply of the BNC connector labeled NOISE SOURCE CONTROL on the R&S FSW on and off.

Parameters:

<State> ON | OFF

*RST: OFF

Example: DIAG:SERV:NSO ON

Manual operation: See "Noise Source" on page 69

OUTPut:IF[:SOURce] <Source>

Defines the type of signal available at the IF/VIDEO/DEMOD or IF OUT 2 GHZ connector of the R&S FSW.

For restrictions and more information see chapter 4.3.4, "IF and Video Signal Output", on page 36.

Parameters:

<Source> IF

The measured IF value is available at the IF/VIDEO/DEMOD output connector.

The frequency at which the IF value is provided is defined using the OUTPut: IF: IFFRequency command.

IF2

The measured IF value is available at the IF OUT 2 GHZ output connector at a frequency of 2 GHz.

This setting is only available if the IF OUT 2 GHZ connector or the optional 2 GHz bandwidth extension (R&S FSW-B2000) is available.

It is automatically set if the optional 2 GHz bandwidth extension (R&S FSW-B2000) is installed and active.

VIDeo

The displayed video signal (i.e. the filtered and detected IF signal, 200mV) is available at the IF/VIDEO/DEMOD output connector.

This setting is required to provide demodulated audio frequencies at the output.

*RST: IF

Example: OUTP:IF VID

Selects the video signal for the IF/VIDEO/DEMOD output con-

nector.

Manual operation: See "IF/VIDEO/DEMOD Output" on page 69

OUTPut:IF:IFFRequency < Frequency >

This command defines the frequency for the IF output of the R&S FSW. The IF frequency of the signal is converted accordingly.

This command is available in the time domain and if the IF/VIDEO/DEMOD output is configured for IF.

Parameters:

<Frequency> *RST: 50.0 MHz

Manual operation: See "IF (Wide) Out Frequency" on page 69

10.5.3 Frontend Configuration

The following commands configure frequency, amplitude and y-axis scaling settings, which represent the "frontend" of the measurement setup.

•	Frequency	16
	Amplitude Settings	

10.5.3.1 Frequency

[SENSe:]FREQuency:CENTer	161
[SENSe:]FREQuency:CENTer:STEP	161
[SENSe:]FREQuency:CENTer:STEP:AUTO	162
[SENSe:]FREQuency:OFFSet	162

[SENSe:]FREQuency:CENTer <Frequency>

This command defines the center frequency.

Parameters:

Frequency> The allowed range and f_{max} is specified in the data sheet.

UP

Increases the center frequency by the step defined using the [SENSe:]FREQuency:CENTer:STEP command.

DOWN

Decreases the center frequency by the step defined using the [SENSe:] FREQuency:CENTer:STEP command.

*RST: fmax/2 Default unit: Hz

Example: FREQ:CENT 100 MHz

FREQ:CENT:STEP 10 MHz

FREQ:CENT UP

Sets the center frequency to 110 MHz.

Usage: SCPI confirmed

Manual operation: See "Center frequency" on page 44

See "Center Frequency" on page 63

[SENSe:]FREQuency:CENTer:STEP <StepSize>

This command defines the center frequency step size.

Parameters:

<StepSize> f_{max} is specified in the data sheet.

Range: 1 to fMAX *RST: 0.1 x span

Default unit: Hz

Example: FREQ:CENT 100 MHz

FREQ:CENT:STEP 10 MHz

FREQ:CENT UP

Sets the center frequency to 110 MHz.

Manual operation: See "Center Frequency Stepsize" on page 71

[SENSe:]FREQuency:CENTer:STEP:AUTO <State>

This command couples or decouples the center frequency step size to the span.

Parameters:

<State> ON | OFF | 0 | 1

*RST: 1

Example: FREQ:CENT:STEP:AUTO ON

Activates the coupling of the step size to the span.

[SENSe:]FREQuency:OFFSet <Offset>

This command defines a frequency offset.

If this value is not 0 Hz, the application assumes that the input signal was frequency shifted outside the application. All results of type "frequency" will be corrected for this shift numerically by the application.

Parameters:

<Offset> Range: -100 GHz to 100 GHz

*RST: 0 Hz

Example: FREQ:OFFS 1GHZ

Usage: SCPI confirmed

Manual operation: See "Frequency Offset" on page 72

10.5.3.2 Amplitude Settings

The following commands are required to configure the amplitude settings in a remote environment.

Useful commands for amplitude settings described elsewhere:

- INPut:COUPling on page 141
- INPut: IMPedance on page 142

Remote commands exclusive to amplitude settings:

CALCulate <n>:UNIT:POWer</n>	163
CONFigure:POWer:EXPected:RF	163
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:RLEVel</t></n>	163
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet</t></n>	
INPut: ATTenuation	164

INPut:ATTenuation:AUTO	164
INPut:EATT	
INPut:EATT:AUTO	
INPut:EATT:STATe	
INPut:GAIN[:VALue]	
INPut:GAIN:STATe	

CALCulate<n>:UNIT:POWer <Unit>

This command selects the unit of the y-axis.

The unit applies to all measurement windows.

Parameters:

<Unit> DBM | V | A | W | DBPW | WATT | DBUV | DBMV | VOLT |

DBUA | AMPere

*RST: dBm

Example: CALC:UNIT:POW DBM

Sets the power unit to dBm.

CONFigure:POWer:EXPected:RF < Value>

This command specifies the mean power level of the source signal as supplied to the instrument's RF input. This value is overwritten if "Auto Level" mode is turned on.

Parameters:

<Value> Default unit: DBM

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RLEVel <ReferenceLevel>

This command defines the reference level (for all traces, <t> is irrelevant).

Example: DISP:TRAC:Y:RLEV -60dBm

Usage: SCPI confirmed

Manual operation: See "Reference Level" on page 73

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet <Offset>

This command defines a reference level offset (for all traces, <t> is irrelevant).

Parameters:

<Offset> Range: -200 dB to 200 dB

*RST: 0dB

Example: DISP:TRAC:Y:RLEV:OFFS -10dB

Manual operation: See "Shifting the Display (Offset)" on page 73

INPut:ATTenuation < Attenuation>

This command defines the total attenuation for RF input.

If you set the attenuation manually, it is no longer coupled to the reference level, but the reference level is coupled to the attenuation. Thus, if the current reference level is not compatible with an attenuation that has been set manually, the command also adjusts the reference level.

Parameters:

<Attenuation> Range: see data sheet

Increment: 5 dB

*RST: 10 dB (AUTO is set to ON)

Example: INP:ATT 30dB

Defines a 30 dB attenuation and decouples the attenuation from

the reference level.

Usage: SCPI confirmed

Manual operation: See "Attenuation Mode / Value" on page 74

INPut:ATTenuation:AUTO <State>

This command couples or decouples the attenuation to the reference level. Thus, when the reference level is changed, the R&S FSW determines the signal level for optimal internal data processing and sets the required attenuation accordingly.

Parameters:

<State> ON | OFF | 0 | 1

*RST: 1

Example: INP:ATT:AUTO ON

Couples the attenuation to the reference level.

Usage: SCPI confirmed

Manual operation: See "Attenuation Mode / Value" on page 74

INPut:EATT < Attenuation>

This command defines an electronic attenuation manually. Automatic mode must be switched off (INP:EATT:AUTO OFF, see INPut:EATT:AUTO on page 165).

If the current reference level is not compatible with an attenuation that has been set manually, the command also adjusts the reference level.

Parameters:

<Attenuation> attenuation in dB

Range: see data sheet

Increment: 1 dB *RST: 0 dB (OFF)

Example: INP:EATT:AUTO OFF

INP:EATT 10 dB

Manual operation: See "Using Electronic Attenuation" on page 74

INPut:EATT:AUTO <State>

This command turns automatic selection of the electronic attenuation on and off.

If on, electronic attenuation reduces the mechanical attenuation whenever possible.

Parameters:

<State> ON | OFF | 0 | 1

*RST: 1

Example: INP:EATT:AUTO OFF

Manual operation: See "Using Electronic Attenuation" on page 74

INPut:EATT:STATe <State>

This command turns the electronic attenuator on and off.

Parameters:

<State> ON | OFF

*RST: OFF

Example: INP:EATT:STAT ON

Switches the electronic attenuator into the signal path.

Manual operation: See "Using Electronic Attenuation" on page 74

INPut:GAIN[:VALue] <Gain>

This command selects the gain level if the preamplifier is activated (INP:GAIN:STAT ON, see INPut:GAIN:STATe on page 166).

The command requires the additional preamplifier hardware option.

Parameters:

<Gain> 15 dB | 30 dB

The availability of gain levels depends on the model of the

R&S FSW.

R&S FSW8/13: 15dB and 30 dB R&S FSW26 or higher: 30 dB

All other values are rounded to the nearest of these two.

*RST: OFF

Example: INP:GAIN:VAL 30

Switches on 30 dB preamplification.

Usage: SCPI confirmed

Manual operation: See "Preamplifier" on page 75

INPut:GAIN:STATe <State>

This command turns the preamplifier on and off. It requires the optional preamplifier hardware.

Parameters:

<State> ON | OFF

*RST: OFF

Example: INP:GAIN:STAT ON

Switches on 30 dB preamplification.

Usage: SCPI confirmed

Manual operation: See "Preamplifier" on page 75

10.5.4 Signal Capturing

The following commands are required to configure how much and how data is captured from the input signal.

[SENSe:]SWAPiq	166
[SENSe:]SWEep:LENGth?	
[SENSe:]SWEep:TIME	
TRACe:IQ:BWIDth?	
TRACe:IQ:SRATe?	167

[SENSe:]SWAPiq <State>

This command defines whether or not the recorded I/Q pairs should be swapped (I<>Q) before being processed. Swapping I and Q inverts the sideband.

This is useful if the DUT interchanged the I and Q parts of the signal; then the R&S FSW can do the same to compensate for it.

Parameters:

<State>

I and Q signals are interchanged

Inverted sideband, Q+j*I

OFF

I and Q signals are not interchanged

Normal sideband, I+j*Q

*RST: OFF

Manual operation: See "Swap I/Q" on page 83

[SENSe:]SWEep:LENGth?

Queries the current record length, that is: the number of samples captured during the measurement. The maximum number of samples depends on the specified N_{FFT} (see CONFigure:CHANnel:NFFT on page 128).

Return values:

<Record Length> Range: 0 to 4K mode: 1228800000 samples; 8K mode:

2457600000 samples

Example: SWE:LENG?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "Number of Samples" on page 83

[SENSe:]SWEep:TIME <Time>

Defines or queries the duration (and therefore the amount of data) to be captured during one measurement. The maximum capture time depends on the specified N_{FFT} (see CONFigure: CHANnel: NFFT on page 128).

Parameters:

<Time> Range: 0 s to 4K mode: 6 ms; 8K mode: 12 ms

Default unit: S

Example: SWE:TIME 0.001

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Capture Time" on page 83

TRACe:IQ:BWIDth?

Queries the currently used analysis bandwidth.

For DOCSIS 3.1 Modulation Accuracy measurements, a fixed bandwidth of 192.0 MHz is used.

Example: TRAC:IQ:BWID?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "Analysis Bandwidth (ABW)" on page 83

TRACe:IQ:SRATe?

Queries the currently used sample rate.

For DOCSIS 3.1 measurements, a fixed sample rate of 204.8 MHz is used.

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Example: TRAC: IQ: SRAT?

Usage: Query only

Manual operation: See "Sample Rate" on page 83

10.5.5 Configuring Triggered Measurements

The following commands are required to configure a triggered measurement in a remote environment. The tasks for manual operation are described in chapter 5.3.4, "Trigger Settings", on page 75.



The *OPC command should be used after commands that retrieve data so that subsequent commands to change the selected trigger source are held off until after the sweep is completed and the data has been returned.

10.5.5.1 Configuring the Triggering Conditions

The following commands are required to configure a triggered measurement.

TRIGger[:SEQuence]:BBPower:HOLDoff	168
TRIGger[:SEQuence]:DTIMe	169
TRIGger[:SEQuence]:HOLDoff[:TIME]	169
TRIGger[:SEQuence]:IFPower:HOLDoff	169
TRIGger[:SEQuence]:IFPower:HYSTeresis	169
TRIGger[:SEQuence]:LEVel:BBPower	170
TRIGger[:SEQuence]:LEVel[:EXTernal <port>]</port>	170
TRIGger[:SEQuence]:LEVel:IFPower	170
TRIGger[:SEQuence]:LEVel:IQPower	171
TRIGger[:SEQuence]:LEVel:RFPower	171
TRIGger[:SEQuence]:SLOPe	171
TRIGger[:SEQuence]:SOURce	171
TRIGger[:SEQuence]:TIME:RINTerval	172

TRIGger[:SEQuence]:BBPower:HOLDoff <Period>

This command defines the holding time before the baseband power trigger event.

The command requires the optional Digital Baseband Interface or the optional Analog Baseband Interface.

Note that this command is maintained for compatibility reasons only. Use the <code>TRIGger[:SEQuence]:IFPower:HOLDoff</code> on page 169 command for new remote control programs.

Parameters:

<Period> Range: 150 ns to 1000 s

*RST: 150 ns

Example: TRIG: SOUR BBP

Sets the baseband power trigger source.

TRIG:BBP:HOLD 200 ns Sets the holding time to 200 ns.

TRIGger[:SEQuence]:DTIMe < DropoutTime>

Defines the time the input signal must stay below the trigger level before a trigger is detected again.

Parameters:

<DropoutTime> Dropout time of the trigger.

Range: 0 s to 10.0 s

*RST: 0 s

Manual operation: See "Drop-Out Time" on page 80

TRIGger[:SEQuence]:HOLDoff[:TIME] <Offset>

Defines the time offset between the trigger event and the start of the measurement.

Parameters:

<Offset> *RST: 0 s

Example: TRIG: HOLD 500us

Manual operation: See "Trigger Offset" on page 80

TRIGger[:SEQuence]:IFPower:HOLDoff <Period>

This command defines the holding time before the next trigger event.

Note that this command can be used for **any trigger source**, not just IF Power (despite the legacy keyword).

Parameters:

<Period> Range: 0 s to 10 s

*RST: 0 s

Example: TRIG:SOUR EXT

Sets an external trigger source. TRIG: IFP: HOLD 200 ns Sets the holding time to 200 ns.

Manual operation: See "Trigger Holdoff" on page 81

TRIGger[:SEQuence]:IFPower:HYSTeresis < Hysteresis >

This command defines the trigger hysteresis, which is only available for "IF Power" trigger sources.

Parameters:

<Hysteresis> Range: 3 dB to 50 dB

*RST: 3 dB

Example: TRIG:SOUR IFP

Sets the IF power trigger source.

TRIG: IFP: HYST 10DB

Sets the hysteresis limit value.

Manual operation: See "Hysteresis" on page 80

TRIGger[:SEQuence]:LEVel:BBPower < Level>

This command sets the level of the baseband power trigger.

This command is available for the optional Digital Baseband Interface and the optional Analog Baseband Interface.

Parameters:

<Level> Range: -50 dBm to +20 dBm

*RST: -20 dBm

Example: TRIG:LEV:BBP -30DBM

TRIGger[:SEQuence]:LEVel[:EXTernal<port>] <TriggerLevel>

This command defines the level the external signal must exceed to cause a trigger event.

Suffix:

<port> Selects the trigger port.

1 = trigger port 1 (TRIGGER INPUT connector on front panel)2 = trigger port 2 (TRIGGER INPUT/OUTPUT connector on front

panel)

3 = trigger port 3 (TRIGGER3 INPUT/OUTPUT connector on

rear panel)

Parameters:

<TriggerLevel> Range: 0.5 V to 3.5 V

*RST: 1.4 V

Example: TRIG:LEV 2V

Manual operation: See "Trigger Level" on page 80

TRIGger[:SEQuence]:LEVel:IFPower < TriggerLevel>

This command defines the power level at the third intermediate frequency that must be exceeded to cause a trigger event. Note that any RF attenuation or preamplification is considered when the trigger level is analyzed. If defined, a reference level offset is also considered.

Parameters:

<TriggerLevel> For details on available trigger levels and trigger bandwidths see

the data sheet.

*RST: -10 dBm

Example: TRIG:LEV:IFP -30DBM

TRIGger[:SEQuence]:LEVel:IQPower < TriggerLevel>

This command defines the magnitude the I/Q data must exceed to cause a trigger event. Note that any RF attenuation or preamplification is considered when the trigger level is analyzed.

Parameters:

<TriggerLevel> Range: -130 dBm to 30 dBm

*RST: -20 dBm

Example: TRIG:LEV:IQP -30DBM

TRIGger[:SEQuence]:LEVel:RFPower < TriggerLevel>

This command defines the power level the RF input must exceed to cause a trigger event. Note that any RF attenuation or preamplification is considered when the trigger level is analyzed. If defined, a reference level offset is also considered.

The input signal must be between 500 MHz and 8 GHz.

Parameters:

<TriggerLevel> For details on available trigger levels and trigger bandwidths see

the data sheet.

*RST: -20 dBm

Example: TRIG:LEV:RFP -30dBm

TRIGger[:SEQuence]:SLOPe <Type>

Parameters:

<Type> POSitive | NEGative

POSitive

Triggers when the signal rises to the trigger level (rising edge).

NEGative

Triggers when the signal drops to the trigger level (falling edge).

*RST: POSitive

Example: TRIG:SLOP NEG

Manual operation: See "Slope" on page 81

TRIGger[:SEQuence]:SOURce <Source>

This command selects the trigger source.

Note on external triggers:

If a measurement is configured to wait for an external trigger signal in a remote control program, remote control is blocked until the trigger is received and the program can continue. Make sure this situation is avoided in your remote control programs.

Parameters:

<Source> IMMediate

Free Run **EXTernal**

Trigger signal from the TRIGGER INPUT connector.

EXT2

Trigger signal from the TRIGGER INPUT/OUTPUT connector.

Note: Connector must be configured for "Input".

EXT3

Trigger signal from the TRIGGER 3 INPUT/ OUTPUT connector.

Note: Connector must be configured for "Input".

RFPower

First intermediate frequency

IFPower

Second intermediate frequency

*RST: IMMediate

Example: TRIG:SOUR EXT

Selects the external trigger input as source of the trigger signal

Manual operation: See "Using the power sensor as an external trigger" on page 67

See "Trigger Source" on page 77 See "Free Run" on page 77

See "External Trigger 1/2/3" on page 77 See "Baseband Power" on page 78

See "Digital I/Q" on page 78 See "IF Power" on page 79 See "RF Power" on page 79 See "I/Q Power" on page 79

See "Power Sensor" on page 80

TRIGger[:SEQuence]:TIME:RINTerval <Interval>

This command defines the repetition interval for the time trigger.

Parameters:

<Interval> 2.0 ms to 5000

Range: 2 ms to 5000 s

*RST: 1.0 s

Example: TRIG:SOUR TIME

Selects the time trigger input for triggering.

TRIG:TIME:RINT 50

The measurement starts every 50 s.

Manual operation: See "Repetition Interval" on page 80

10.5.5.2 Configuring the Trigger Output

The following commands are required to send the trigger signal to one of the variable TRIGGER INPUT/OUTPUT connectors on the R&S FSW.

DUTPut:TRIGger <port>:DIRection</port>	173
OUTPut:TRIGger <port>:LEVel</port>	
OUTPut:TRIGger <port>:OTYPe</port>	
OUTPut:TRIGger <port>:PULSe:IMMediate</port>	174
OUTPut:TRIGger <port>:PULSe:LENGth</port>	174

OUTPut:TRIGger<port>:DIRection < Direction>

This command selects the trigger direction for trigger ports that serve as an input as well as an output.

Suffix:

<port> Selects the used trigger port.

2 = trigger port 2 (front panel) 3 = trigger port 3 (rear panel)

Parameters:

<Direction> INPut

Port works as an input.

OUTPut

Port works as an output.

*RST: INPut

Manual operation: See "Trigger 2/3" on page 70

OUTPut:TRIGger<port>:LEVel <Level>

This command defines the level of the signal generated at the trigger output.

This command works only if you have selected a user defined output with OUTPut: TRIGger<port>:OTYPe.

Suffix:

<port> Selects the trigger port to which the output is sent.

2 = trigger port 2 (front) 3 = trigger port 3 (rear)

Parameters:

<Level> HIGH

TTL signal. **LOW**0 V

*RST: LOW

Manual operation: See "Trigger 2/3" on page 70

See "Level" on page 70

OUTPut:TRIGger<port>:OTYPe <OutputType>

This command selects the type of signal generated at the trigger output.

Suffix:

<port> Selects the trigger port to which the output is sent.

2 = trigger port 2 (front) 3 = trigger port 3 (rear)

Parameters:

<OutputType> **DEVice**

Sends a trigger signal when the R&S FSW has triggered inter-

nally.

TARMed

Sends a trigger signal when the trigger is armed and ready for

an external trigger event.

UDEFined

Sends a user defined trigger signal. For more information see

OUTPut:TRIGger<port>:LEVel.

*RST: DEVice

Manual operation: See "Output Type" on page 70

OUTPut:TRIGger<port>:PULSe:IMMediate

This command generates a pulse at the trigger output.

Suffix:

<port> Selects the trigger port to which the output is sent.

2 = trigger port 2 (front) 3 = trigger port 3 (rear)

Usage: Event

Manual operation: See "Send Trigger" on page 71

OUTPut:TRIGger<port>:PULSe:LENGth <Length>

This command defines the length of the pulse generated at the trigger output.

Suffix:

<port> Selects the trigger port to which the output is sent.

2 = trigger port 2 (front) 3 = trigger port 3 (rear)

Parameters:

<Length> Pulse length in seconds.

Manual operation: See "Pulse Length" on page 70

10.5.6 Tracking and Channel Estimation

[SENSe:]CHANnel:ESTimation	175
[SENSe:]TRACking:PHASe	175
[SENSe:]TRACking:TIME	175

[SENSe:]CHANnel:ESTimation < Mode>

This command determines how channels are detected and compensated for in the input signal.

Parameters:

<Mode> DOCSis | OFF

DOCSis

An optimal channel estimation using all available pilots is performed, as defined in the DOCSIS 3.1 downstream standard.

OFF

The channel transfer function is not compensated for in the mea-

surement results.

*RST: DOCSis

Example: CHAN: EST OFF

Manual operation: See "Channel Estimation" on page 85

[SENSe:]TRACking:PHASe <State>

Activates or deactivates the compensation for phase drifts. If activated, the measurement results are compensated for phase drifts on a per-symbol basis.

Parameters:

<State> ON | OFF | 0 | 1

*RST: 1

Example: SENS:TRAC:PHAS ON

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Phase Tracking" on page 86

[SENSe:]TRACking:TIME <State>

Activates or deactivates the compensation for timing drift. If activated, the measurement results are compensated for timing error on a per-symbol basis.

Parameters:

<State> ON | OFF | 0 | 1

*RST: 0

Example: SENS:TRAC:TIME ON

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Timing Error Tracking" on page 86

10.5.7 Demodulation

The demodulation settings define which PPDUs are to be analyzed, thus they define a *logical filter*.

Manual configuration is described in chapter 5.3.8, "Demodulation", on page 86.

[SENSe:]DEMod:CPILots:AUTO	176
[SENSe:]DEMod:DECode:BITStream	176
[SENSe:]DEMod:DECode:CODewords	177
[SENSe:]DEMod:NCP:AUTO	177

[SENSe:]DEMod:CPILots:AUTO <ContinuousPilots>

Defines how continuous pilots are detected in the symbols.

Parameters:

<ContinuousPilots> SIGNAL | USER

SIGNAL

Continuous pilots are detected in the signal automatically during

demodulation.

USER

The pilots must be configured manually using the CONFigure: DS:CHANnel:CPES<i>:SUBCarrier:TYPE CPIL command.

Example: DEM:CPIL:AUTO SIGNAL

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Auto Detection : Continuous Pilots" on page 50

[SENSe:]DEMod:DECode:BITStream < Mode>

Determines which bits of the data stream are decoded and then displayed in a Bitstream result display, if activated (see "Bitstream" on page 15).

Parameters:

<Mode> IBDPdata

"Info Bits: Decoded Payload Data"

Only the bits containing the actual information (the payload bits)

are decoded and displayed

RBITs

"Raw Bits"

Bits mapped to QAM constellation points, undecoded

RBD

"Raw Bits Descrambled"

Bits mapped to QAM constellation points, randomization

undone, undecoded

IBLDpc

"Input Bits LDPC"

Undecoded hard-decisions of the log-likelihood ratio values seen

by the LDPC decoder, whole FEC codeword (16200 bits)

OBLDpc

"Output Bits LDPC"

Decoded LDPC decoder output, whole FEC codeword (16200

bits)

*RST: IBDP

Example: DEM:DEC:BITS IBLD

Manual operation: See "Bitstream" on page 87

[SENSe:]DEMod:DECode:CODewords <State>

This command determines whether codewords are decoded or not.

Parameters:

<State> ON | OFF

*RST: ON

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Codewords" on page 87

[SENSe:]DEMod:NCP:AUTO <FrameConfig>

This command determines how frames are configured.

Configuring Frequency Sweep Measurements on DOCSIS 3.1 Signals

Parameters:

<FrameConfig> SIGNAL | USER

SIGNAL

Frames (NCP content) are detected in the signal automatically

during demodulation.

USER

Frames must be configured manually (see chapter 10.5.1.4,

"Codeword/Frame Configuration", on page 138).

Example: DEM:NCP:AUTO SIGNAL

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Auto Detection: NCP Content" on page 56

10.6 Configuring Frequency Sweep Measurements on DOCSIS 3.1 Signals

The R&S FSW DOCSIS 3.1 application uses the functionality of the R&S FSW base system (Spectrum application, see the R&S FSW User Manual) to perform the DOCSIS 3.1 frequency sweep measurements. The R&S FSW DOCSIS 3.1 application automatically sets the parameters to predefined settings as described in chapter 10.6, "Configuring Frequency Sweep Measurements on DOCSIS 3.1 Signals", on page 178.

The DOCSIS 3.1 RF measurements must be activated for a measurement channel in the R&S FSW DOCSIS 3.1 application, see chapter 10.3, "Activating DOCSIS 3.1 Measurements", on page 121.

For details on configuring these RF measurements in a remote environment, see the Remote Commands chapter of the R&S FSW User Manual.

10.7 Configuring the Result Display

The following commands are required to configure the screen display in DOCSIS 3.1 I/Q measurements in a remote environment. The corresponding tasks for manual operation are described in chapter 5.2, "Display Configuration", on page 41.



The suffix <n> in the following remote commands represents the window (1..16) in the currently selected measurement channel.

•	General Window Commands	179
•	Working with Windows in the Display	179
	Configuring Specific Result Displays	
	Configuring Scaling and Units	

Configuring the Result Display

10.7.1 General Window Commands

The following commands are required to configure general window layout, independent of the application.

DISPlay:FORMat17	79
DISPlay[:WINDow <n>]:SIZE</n>	79

DISPlay:FORMat <Format>

This command determines which tab is displayed.

Parameters:

<Format> SPLit

Displays the MultiView tab with an overview of all active chan-

nels

SINGle

Displays the measurement channel that was previously focused.

*RST: SING

Example: DISP: FORM SPL

DISPlay[:WINDow<n>]:SIZE <Size>

This command maximizes the size of the selected result display window *temporarily*. To change the size of several windows on the screen permanently, use the LAY: SPL command (see LAYout: SPLitter on page 183).

Parameters:

<Size> LARGe

Maximizes the selected window to full screen. Other windows are still active in the background.

SMALI

Reduces the size of the selected window to its original size. If more than one measurement window was displayed originally,

these are visible again.

*RST: SMALI

Example: DISP:WIND2:LARG

10.7.2 Working with Windows in the Display

The following commands are required to change the evaluation type and rearrange the screen layout for a measurement channel as you do using the SmartGrid in manual operation. Since the available evaluation types depend on the selected application, some parameters for the following commands also depend on the selected measurement channel.

Configuring the Result Display

LAYout:ADD[:WINDow]?	180
LAYout:CATalog[:WINDow]?	181
LAYout:IDENtify[:WINDow]?	182
LAYout:REMove[:WINDow]	182
LAYout:REPLace[:WINDow]	183
LAYout:SPLitter	183
LAYout:WINDow <n>:ADD?</n>	185
LAYout:WINDow <n>:IDENtify?</n>	185
LAYout:WINDow <n>:REMove</n>	185
LAYout:WINDow <n>:REPLace</n>	186

LAYout:ADD[:WINDow]? <WindowName>, <Direction>, <WindowType>

This command adds a window to the display in the active measurement channel.

This command is always used as a query so that you immediately obtain the name of the new window as a result.

To replace an existing window, use the LAYout:REPLace[:WINDow] command.

Parameters:

<WindowName> String containing the name of the existing window the new win-

dow is inserted next to.

By default, the name of a window is the same as its index. To determine the name and index of all active windows, use the

LAYout: CATalog[:WINDow]? query.

Direction the new window is added relative to the existing win-

dow.

<WindowType> text value

Type of result display (evaluation method) you want to add.

See the table below for available parameter values.

Return values:

<NewWindowName> When adding a new window, the command returns its name (by

default the same as its number) as a result.

Usage: Query only

Manual operation: See "Bitstream" on page 15

See "Constellation" on page 16
See "Group Delay" on page 17
See "Magnitude Capture" on page 18
See "Marker Table" on page 18
See "MER vs Carrier" on page 18
See "MER vs Symbol" on page 19

See "MER vs Symbol X Carrier" on page 20 See "Power vs Symbol X Carrier" on page 20

See "Power Spectrum" on page 21 See "Result Summary" on page 22

See "Signal Content Detailed" on page 23 See "Signal Content Summary" on page 23 See "Spectrum Flatness" on page 24

See "Diagram" on page 27

See "Result Summary" on page 27 See "Marker Peak List" on page 28

For a detailed example see chapter 10.12.1, "Measurement 1: Measuring Modulation Accuracy", on page 231.

Table 10-4: <WindowType> parameter values for DOCSIS application

Parameter value	Window type
BITStream	Bitstream
CONStellation	Constellation
GDELay	Group Delay
MERCarrier	MER vs Carrier
MERSymbol	MER vs Symbol
RFMagnitude	Magnitude Capture RF
PSPectrum	Power Spectrum
MERSC	MER vs Symbol X Carrier
PSC	Power vs Symbol X Carrier
RSUMmary	Result Summary
SCDetailed	Signal Content Detailed
SCSummary	Signal Content Summary
SFLatness	Spectrum Flatness

LAYout:CATalog[:WINDow]?

This command queries the name and index of all active windows in the active measurement channel from top left to bottom right. The result is a comma-separated list of values for each window, with the syntax:

<WindowName_1>,<WindowIndex_1>..<WindowName_n>,<WindowIndex_n>

Return values:

<WindowName> string

Name of the window.

In the default state, the name of the window is its index.

<WindowIndex> numeric value

Index of the window.

Example: LAY:CAT?

Result:

'2',2,'1',1

Two windows are displayed, named '2' (at the top or left), and '1'

(at the bottom or right).

Usage: Query only

LAYout:IDENtify[:WINDow]? <WindowName>

This command queries the **index** of a particular display window in the active measurement channel.

Note: to query the **name** of a particular window, use the LAYout:WINDow<n>: IDENtify? query.

Query parameters:

<WindowName> String containing the name of a window.

Return values:

<WindowIndex> Index number of the window.

Example: LAY:WIND:IDEN? '2'

Queries the index of the result display named '2'.

Response:

2

Usage: Query only

LAYout:REMove[:WINDow] <WindowName>

This command removes a window from the display in the active measurement channel.

Parameters:

<WindowName> String containing the name of the window.

In the default state, the name of the window is its index.

Example: LAY:REM '2'

Removes the result display in the window named '2'.

Usage: Event

LAYout:REPLace[:WINDow] <WindowName>,<WindowType>

This command replaces the window type (for example from "Diagram" to "Result Summary") of an already existing window in the active measurement channel while keeping its position, index and window name.

To add a new window, use the LAYout:ADD[:WINDow]? command.

Parameters:

<WindowName> String containing the name of the existing window.

By default, the name of a window is the same as its index. To determine the name and index of all active windows in the active measurement channel, use the LAYout:CATalog[:WINDow]?

query.

<WindowType> Type of result display you want to use in the existing window.

See LAYout: ADD[:WINDow]? on page 180 for a list of availa-

ble window types.

Example: LAY:REPL:WIND '1', MTAB

Replaces the result display in window 1 with a marker table.

LAYout:SPLitter <Index1>,<Index2>,<Position>

This command changes the position of a splitter and thus controls the size of the windows on each side of the splitter.

Compared to the DISPlay[:WINDow<n>]:SIZE on page 179 command, the LAYout:SPLitter changes the size of all windows to either side of the splitter permanently, it does not just maximize a single window temporarily.

Note that windows must have a certain minimum size. If the position you define conflicts with the minimum size of any of the affected windows, the command will not work, but does not return an error.



Fig. 10-1: SmartGrid coordinates for remote control of the splitters

Parameters:

<Index1> The index of one window the splitter controls.

<Index2> The index of a window on the other side of the splitter.

<Position> New vertical or horizontal position of the splitter as a fraction of

the screen area (without channel and status bar and softkey

menu).

The point of origin (x = 0, y = 0) is in the lower left corner of the screen. The end point (x = 100, y = 100) is in the upper right cor-

ner of the screen. (See figure 10-1.)

The direction in which the splitter is moved depends on the screen layout. If the windows are positioned horizontally, the splitter also moves horizontally. If the windows are positioned

vertically, the splitter also moves vertically.

Range: 0 to 100

Example: LAY:SPL 1,3,50

Moves the splitter between window 1 ('Frequency Sweep') and 3 ('Marker Table') to the center (50%) of the screen, i.e. in the fig-

ure above, to the left.

Example: LAY:SPL 1,4,70

Moves the splitter between window 1 ('Frequency Sweep') and 3

('Marker Peak List') towards the top (70%) of the screen. The following commands have the exact same effect, as any combination of windows above and below the splitter moves the

splitter vertically.

LAY:SPL 3,2,70 LAY:SPL 4,1,70 LAY:SPL 2,1,70

LAYout:WINDow<n>:ADD? <Direction>,<WindowType>

This command adds a measurement window to the display. Note that with this command, the suffix <n> determines the existing window next to which the new window is added, as opposed to LAYout:ADD[:WINDow]?, for which the existing window is defined by a parameter.

To replace an existing window, use the LAYout:WINDow<n>: REPLace command.

This command is always used as a query so that you immediately obtain the name of the new window as a result.

Parameters:

<WindowType> Type of measurement window you want to add.

See LAYout: ADD [:WINDow]? on page 180 for a list of availa-

ble window types.

Return values:

<NewWindowName> When adding a new window, the command returns its name (by

default the same as its number) as a result.

Example: LAY:WIND1:ADD? LEFT, MTAB

Result:

Adds a new window named '2' with a marker table to the left of

window 1.

Usage: Query only

LAYout:WINDow<n>:IDENtify?

This command queries the **name** of a particular display window (indicated by the <n> suffix) in the active measurement channel.

Note: to query the **index** of a particular window, use the LAYout:IDENtify[: WINDow]? command.

Return values:

<WindowName> String containing the name of a window.

In the default state, the name of the window is its index.

Example: LAY:WIND2:IDEN?

Queries the name of the result display in window 2.

Response:

'2'

Usage: Query only

LAYout:WINDow<n>:REMove

This command removes the window specified by the suffix <n> from the display in the active measurement channel.

The result of this command is identical to the LAYout: REMOVE [:WINDOW] command.

Example: LAY:WIND2:REM

Removes the result display in window 2.

Usage: Event

LAYout:WINDow<n>:REPLace <WindowType>

This command changes the window type of an existing window (specified by the suffix <n>) in the active measurement channel.

The result of this command is identical to the LAYout:REPLace[:WINDow] command.

To add a new window, use the LAYout: WINDow<n>: ADD? command.

Parameters:

<WindowType> Type of measurement window you want to replace another one

with.

See LAYout: ADD[:WINDow]? on page 180 for a list of availa-

ble window types.

Example: LAY:WIND2:REPL MTAB

Replaces the result display in window 2 with a marker table.

10.7.3 Configuring Specific Result Displays

The following command configure specific result displays.

DISPlay[:WINDow <n>]:TABLe:ITEM</n>	186
[SENSe:]MODulation:SELect	187
[SENSe:]OBJect:SELect	
[SENSe:]SUBCarrier:SELect	187
[SENSe:]SYMBol:SELect	

DISPlay[:WINDow<n>]:TABLe:ITEM <Item>, <State> DISPlay[:WINDow<n>]:TABLe:ITEM? <Item>

This command specifies which parameters are displayed in the "Result Summary" display. Note that all parameters are calculated, regardless of their visibility.

The suffix <n> is irrelevant.

Parameters:

<State> ON | OFF

*RST: ON

Parameters for setting and query:

<ltem> MER | MERData | MERPilot | FERRor | CERRor | TPLC |

POWer | ZBIT

For details on the individual parameters and the assignment of

the parameters to the keywords see table 3-1.

Example: DISP:WIND:TABL:ITEM MERD,ON

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

[SENSe:]MODulation:SELect < Modulation>

Defines the modulation for which the Constellation diagram is displayed.

Return values:

<Modulation> ALL | ZEROBIT | BPSK | QPSK | QAM16 | QAM64 | QAM128 |

QAM256 | QAM512 | QAM1024 | QAM2048 | QAM4096 |

QAM8192 | QAM16384

Example: MOD:SEL QAM16

Manual operation: See "Constellation" on page 16

See "Modulation" on page 96

[SENSe:]OBJect:SELect < EvalRange>

Defines the objects for which the Constellation diagram is displayed.

Return values:

<Object> ALL | ZEROBIT | BPSK | QPSK | QAM16 | QAM64 | QAM128 |

QAM256 | QAM512 | QAM1024 | QAM2048 | QAM4096 |

QAM8192 | QAM16384

Information type

ALL

All information types

PLC Data
PLC Preamble
PLC Preamble

NCPA NCP All

A|B|C|D|E|F|G|H|I|J|K|L|M|N|O|P

Codeword A.. P

Example: OBJ:SEL B

Manual operation: See "Constellation" on page 16

See "Object" on page 95

[SENSe:]SUBCarrier:SELect < EvalRange>

Defines the evaluation range for the Constellation diagram.

Parameters:

<EvalRange> numeric value between 0 and 8191

The constellation diagram is restricted to the specified subcar-

rier.

The Constellation diagram is displayed for all configured or

detected subcarriers.

*RST: ALL

Example: SUBC:SEL 7

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Constellation" on page 16

See "Subcarrier" on page 96

[SENSe:]SYMBol:SELect < EvalRange>

Defines the evaluation range for the Constellation diagram.

Parameters:

<EvalRange> numeric value between 0 and 127

The constellation diagram is restricted to the specified symbol.

ALL

The Constellation diagram is displayed for all symbols.

*RST: ALL

Example: SYMB:SEL 7

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Constellation" on page 16

See "Symbol" on page 96

10.7.4 Configuring Scaling and Units

The following commands are required to configure the scaling for DOCSIS 3.1 I/Q measurement results in a remote environment. The corresponding tasks for manual operation are described in chapter 6.2.3, "Y-Scaling Settings", on page 98.

DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO</t></n>	189
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:FIXed:RANGe</t></n>	189
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:UPPer</t></n>	190
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:LOWer</t></n>	190
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:LOWer</t></n>	190
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:UPPer</t></n>	191
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:MEMory:DEPTh</t></n>	191
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:MODE</t></n>	191
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:DIVisions</t></n>	192

DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MAXimum</t></n>	192
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MINimum</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:PDIVision</t></n>	193
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:UNIT?</t></n>	
UNIT:BITStream	194
UNIT:CAXes	194

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO <State>

This command activates or deactivates automatic scaling of the y-axis for the specified trace display. If enabled, the R&S FSW DOCSIS 3.1 application automatically scales the y-axis to best fit the measurement results.

If disabled, the y-axis is scaled according to the specified minimum/maximum values (see DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MINimum/DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MAXimum) and number of divisions (see <math>DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:DIVisions).

Parameters:

<State> ON | OFF | 0 | 1

OFF | 0

Switches the function off

ON | 1

Switches the function on

*RST: 1

Example: DISP:WIND2:TRAC:Y:SCAL:AUTO ON

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Automatic Grid Scaling" on page 99

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:FIXed:RANGe

<AutoFixRange>

This command defines the use of fixed value limits.

Parameters:

<AutoFixRange> NONE | LOWer | UPPer

NONE

Both the upper and lower limits are determined by automatic

scaling of the y-axis.

LOWer

The lower limit is fixed (defined by DISPlay[:WINDow<n>]:
TRACe<t>:Y[:SCALe]:MINimum/DISPlay[:WINDow<n>]:
TRACe<t>:Y[:SCALe]:MAXimum), while the upper limit is
determined by automatic scaling of the y-axis.

UPPer

The upper limit is fixed, while the lower limit is determined by automatic scaling of the y-axis.

Example: DISP:WIND1:TRAC:Y:AUTO:FIX:RANG LOW

DISP:WIND1:TRAC:Y:MIN 0dBm

Sets the lower limit of the y-axis to a fixed value of 0 dBm.

Manual operation: See "Auto Fix Range" on page 100

DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:UPPer <Value>

For automatic scaling based on hysteresis, this command defines the upper limit of the lower hysteresis interval.

If the minimum value in the current measurement exceeds this limit, the y-axis is rescaled automatically.

For details see "Hysteresis Interval Upper/Lower" on page 100.

Parameters:

<Value> Percentage of the currently displayed value range on the y-axis.

Example: DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:UPP 5

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Hysteresis Interval Upper/Lower" on page 100

DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:LOWer <Value>

For automatic scaling based on hysteresis, this command defines the lower limit of the lower hysteresis interval.

If the minimum value in the current measurement drops below this limit, the y-axis is rescaled automatically.

For details see "Hysteresis Interval Upper/Lower" on page 100.

Parameters:

<Value> Percentage of the currently displayed value range on the y-axis.

Example: DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:LOW 5

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Hysteresis Interval Upper/Lower" on page 100

DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:LOWer <Value>

For automatic scaling based on hysteresis, this command defines the lower limit of the upper hysteresis interval.

If the maximum value in the current measurement drops below this limit, the y-axis is rescaled automatically.

For details see "Hysteresis Interval Upper/Lower" on page 100.

Parameters:

<Value> Percentage of the currently displayed value range on the y-axis.

Example: DISP:WIND2:TRAC:Y:AUTO:HYST:UPP:LOW 25

Manual operation: See "Hysteresis Interval Upper/Lower" on page 100

DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:UPPer <\/alue>

For automatic scaling based on hysteresis, this command defines the upper limit of the upper hysteresis interval.

If the maximum value in the current measurement exceeds this limit, the y-axis is rescaled automatically.

For details see "Hysteresis Interval Upper/Lower" on page 100.

Parameters:

<Value> Percentage of the currently displayed value range on the y-axis.

Example: DISP:WIND2:TRAC:Y:AUTO:HYST:UPP:UPP 20

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Hysteresis Interval Upper/Lower" on page 100

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MEMory:DEPTh <NoMeas>

For automatic scaling based on memory, this value defines the number <x> of previous results to be considered when determining if rescaling is required.

The minimum and maximum value of each measurement are added to the memory. After <x> measurements, the oldest results in the memory are overwritten by each new measurement.

For details see "Auto Mode" on page 99.

Parameters:

<NoMeas> integer value

Number of measurement results to be stored for autoscaling

Example: DISP:WIND2:TRAC:Y:AUTO:MEM:DEPT 16

Manual operation: See "Memory Depth" on page 101

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MODE <AutoMode>

This command determines which algorithm is used to determine whether the y-axis requires automatic rescaling.

Parameters:

<AutoMode> HYSTeresis

If the minimum and/or maximum values of the current measurement exceed a specific value range (hysteresis interval), the axis is rescaled. The hysteresis interval is defined as a percentage of the currently displayed value range on the y-axis. An upper hysteresis interval is defined for the maximum value, a lower hysteresis interval is defined for the minimum value.

MEMory

If the minimum and/or maximum values of the current measurement exceed the minimum and/or maximum of the <x> previous results, the axis is rescaled.

The minimum and maximum value of each measurement are added to the memory. After <x> measurements, the oldest results in the memory are overwritten by each new measurement.

The number of results in the memory to be considered is config-

urable (see DISPlay[:WINDow<n>]:TRACe<t>:Y[:

SCALe]:AUTO:MEMory:DEPTh).

*RST: HYSTeresis

Example: DISP:WIND2:TRAC:Y:AUTO:MODE MEM

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Auto Mode" on page 99

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:DIVisions < NoDivisions>

Defines the number of divisions to be used for the y-axis in the specified window.

Separate division settings can be configured for individual result displays.

Parameters:

<NoDivisions>

Example: DISP:WIND2:TRAC:Y:SCAL:DIV 10

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Number of Divisions" on page 101

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MAXimum <Max>

Defines the minimum value to be displayed on the y-axis of the specified evaluation diagram.

For automatic scaling with a fixed range (see DISPlay[:WINDow<n>]:TRACe<t>: Y[:SCALe]:AUTO:FIXed:RANGe on page 189), the minimum defines the fixed lower limit.

Parameters:

<Max>

Example: DISP:WIND2:TRAC:Y:SCAL:MAX 100

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Minimum / Maximum" on page 101

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MINimum <Min>

Defines the maximum value to be displayed on the y-axis of the specified evaluation diagram.

For automatic scaling with a fixed range (see DISPlay[:WINDow<n>]:TRACe<t>: Y[:SCALe]:AUTO:FIXed:RANGe on page 189), the maximum defines the fixed upper limit.

Parameters:

<Min>

Example: DISP:WIND2:TRAC:Y:SCAL:MIN -20

Manual operation: See "Minimum / Maximum" on page 101

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:PDIVision <Multiple>[,<Multiple>]

Determines the values shown for each division on the y-axis in the specified window.

One or more multiples of 10ⁿ can be selected. The R&S FSW DOCSIS 3.1 application then selects the optimal scaling from the selected values.

For details see "Scaling per division" on page 101.

Parameters:

<Multiple> 1.0 | 2.0 | 2.5 | 5.0

If enabled, each division on the y-axis displays the selected mul-

tiple of 10ⁿ.

*RST: 1.0,5.0

Example: DISP:WIND:TRAC:Y:SCAL:PDIV 2.0,2.5

Multiples of 2.0*10ⁿ or multiples of 2.5*10ⁿ are displayed on the

y-axis.

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Manual operation: See "Scaling per division" on page 101

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:UNIT?

This command queries the unit currently configured for the y-axis in the specified window.

(The suffix <t> is ignored, as only one trace is available)

Return values:

Vnit> Possible values depend on the type of result display.

Example: DISP:WIND2:TRAC:Y:SCAL:UNIT?

Usage: Query only

UNIT:BITStream <Unit>

Determines whether the data is displayed as bits or bytes (default) in a Bitstream result display, if activated (see "Bitstream" on page 15).

Parameters:

<Unit> BIT | BYTE

*RST: BYTE

Example: UNIT:BITS BIT

Manual operation: See "Bitstream" on page 15

See "Bitstream Format" on page 98

UNIT:CAXes <Unit>

For result displays that evaluate a parameter per carrier (e.g. MER vs Carrier), this command defines whether the carrier number or the carrier frequency (in Hz) is displayed on the x-axis. Note, however, that this setting applies to *ALL* result displays based on carriers.

Parameters:

<Unit> CARR | HZ

CARR

The carrier number is displayed on the x-axis of all carrier-based

result displays.

ΗZ

The carrier frequency (in Hz) is displayed on the x-axis of all car-

rier-based result displays.

*RST: HZ

Example: UNIT: CAX CARR

Manual operation: See "Carrier Axes Unit" on page 97

10.8 Starting a Measurement

When a DOCSIS 3.1 measurement channel is activated on the R&S FSW, a DOCSIS 3.1 I/Q measurement (Modulation Accuracy, see chapter 3.1, "DOCSIS 3.1 I/Q Measurement", on page 12), is started immediately. However, you can stop and start a new measurement any time.

Furthermore, you can perform a sequence of measurements using the Sequencer (see chapter 5.1, "Multiple Measurement Channels and Sequencer Function", on page 39).

ABORt	195
INITiate <n>:CONMeas</n>	196
INITiate <n>:CONTinuous</n>	196
INITiate <n>[:IMMediate]</n>	197
INITiate <n>:REFResh</n>	197
INITiate <n>:SEQuencer:ABORt</n>	197
INITiate <n>:SEQuencer:IMMediate</n>	197
INITiate <n>:SEQuencer:MODE</n>	198
SYSTem:SEQuencer	199

ABORt

This command aborts the measurement in the current measurement channel and resets the trigger system.

To prevent overlapping execution of the subsequent command before the measurement has been aborted successfully, use the *OPC? or *WAI command after ABOR and before the next command.

For details see the "Remote Basics" chapter in the R&S FSW User Manual.

To abort a sequence of measurements by the Sequencer, use the INITiate<n>: SEQuencer: ABORt command.

Note on blocked remote control programs:

If a sequential command cannot be completed, for example because a triggered sweep never receives a trigger, the remote control program will never finish and the remote channel to the R&S FSW is blocked for further commands. In this case, you must interrupt processing on the remote channel first in order to abort the measurement.

To do so, send a "Device Clear" command from the control instrument to the R&S FSW on a parallel channel to clear all currently active remote channels. Depending on the used interface and protocol, send the following commands:

Visa: viClear()GPIB: ibclr()RSIB: RSDLLibclr()

Now you can send the ABORt command on the remote channel performing the measurement.

Example: ABOR;:INIT:IMM

Aborts the current measurement and immediately starts a new

one.

Example: ABOR; *WAI

INIT:IMM

Aborts the current measurement and starts a new one once

abortion has been completed.

Usage: Event

SCPI confirmed

INITiate<n>:CONMeas

This command restarts a (single) measurement that has been stopped (using ABORt) or finished in single measurement mode.

The measurement is restarted at the beginning, not where the previous measurement was stopped.

As opposed to INITiate<n>[:IMMediate], this command does not reset traces in maxhold, minhold or average mode. Therefore it can be used to continue measurements using maxhold or averaging functions.

Suffix:

<n> irrelevant

Usage: Event

Manual operation: See "Continue Single Sweep" on page 85

INITiate<n>:CONTinuous <State>

This command controls the measurement mode for an individual measurement channel.

Note that in single measurement mode, you can synchronize to the end of the measurement with *OPC, *OPC? or *WAI. In continuous measurement mode, synchronization to the end of the measurement is not possible. Thus, it is not recommended that you use continuous measurement mode in remote control, as results like trace data or markers are only valid after a single measurement end synchronization.

If the measurement mode is changed for a measurement channel while the Sequencer is active (see INITiate<n>: SEQuencer: IMMediate on page 197) the mode is only considered the next time the measurement in that channel is activated by the Sequencer.

Suffix:

<n> irrelevant

Parameters:

<State> ON | OFF | 0 | 1

ON | 1

Continuous measurement

OFF | 0

Single measurement

*RST: 1

Example: INIT:CONT OFF

Switches the measurement mode to single measurement.

INIT:CONT ON

Switches the measurement mode to continuous measurement.

Manual operation: See "Continuous Sweep/RUN CONT" on page 84

INITiate<n>[:IMMediate]

This command starts a (single) new measurement.

You can synchronize to the end of the measurement with *OPC, *OPC? or *WAI.

For details on synchronization see the "Remote Basics" chapter in the R&S FSW User Manual.

Suffix:

<n> irrelevant Usage: Event

Manual operation: See "Single Sweep/ RUN SINGLE" on page 84

INITiate<n>:REFResh

The data in the capture buffer is re-evaluated by the R&S FSW DOCSIS 3.1 application. This is useful, for example, after evaluation changes have been made.

This function is only available if the Sequencer is deactivated and only in single sweep mode.

Suffix:

<n> 1|2

irrelevant

Example: INIT:REFR

Usage: Event

Manual operation: See "Refresh" on page 84

INITiate<n>:SEQuencer:ABORt

This command stops the currently active sequence of measurements. The Sequencer itself is not deactivated, so you can start a new sequence immediately using INITiate<n>: SEQuencer: IMMediate on page 197.

To deactivate the Sequencer use SYSTem: SEQuencer on page 199.

Suffix:

<n> irrelevant Usage: Event

Manual operation: See "Sequencer State" on page 40

INITiate<n>:SEQuencer:IMMediate

This command starts a new sequence of measurements by the Sequencer.

Its effect is similar to the <code>INITiate<n>[:IMMediate]</code> command used for a single measurement.

Before this command can be executed, the Sequencer must be activated (see SYSTem: SEQuencer on page 199).

Suffix:

<n> irrelevant

Example: SYST:SEQ ON

Activates the Sequencer. INIT:SEQ:MODE SING

Sets single sequence mode so each active measurement will be

performed once.
INIT:SEQ:IMM

Starts the sequential measurements.

Usage: Event

Manual operation: See "Sequencer State" on page 40

INITiate<n>:SEQuencer:MODE < Mode>

This command selects the way the R&S FSW application performs measurements sequentially.

Before this command can be executed, the Sequencer must be activated (see SYSTem: SEQuencer on page 199).

A detailed programming example is provided in the "Operating Modes" chapter in the R&S FSW User Manual.

Note: In order to synchronize to the end of a sequential measurement using *OPC, *OPC? or *WAI you must use SINGle Sequence mode.

For details on synchronization see the "Remote Basics" chapter in the R&S FSW User Manual.

Suffix:

<n> irrelevant

Parameters:

<Mode> SINGle

Each measurement is performed once (regardless of the channel's sweep mode), considering each channels' sweep count, until all measurements in all active channels have been performed.

CONTinuous

The measurements in each active channel are performed one after the other, repeatedly (regardless of the channel's sweep mode), in the same order, until the Sequencer is stopped.

CDEFined

First, a single sequence is performed. Then, only those channels in continuous sweep mode (INIT: CONT ON) are repeated.

*RST: CONTinuous

Example: SYST:SEQ ON

Activates the Sequencer. INIT:SEQ:MODE SING

Sets single sequence mode so each active measurement will be

performed once. INIT: SEQ: IMM

Starts the sequential measurements.

Manual operation: See "Sequencer Mode" on page 40

SYSTem:SEQuencer <State>

This command turns the Sequencer on and off. The Sequencer must be active before any other Sequencer commands (INIT:SEQ...) are executed, otherwise an error will occur.

A detailed programming example is provided in the "Operating Modes" chapter in the R&S FSW User Manual.

Parameters:

<State> ON | OFF | 0 | 1

ON | 1

The Sequencer is activated and a sequential measurement is started immediately.

OFF | 0

The Sequencer is deactivated. Any running sequential measurements are stopped. Further Sequencer commands (INIT:

SEQ...) are not available.

*RST: 0

Example: SYST:SEQ ON

Activates the Sequencer. INIT:SEQ:MODE SING

Sets single Sequencer mode so each active measurement will

be performed once. INIT: SEQ: IMM

Starts the sequential measurements.

SYST:SEQ OFF

Manual operation: See "Sequencer State" on page 40

10.9 Retrieving Results

The following commands are required to retrieve the results from a DOCSIS 3.1 measurement in a remote environment.



The *OPC command should be used after commands that retrieve data so that subsequent commands to change the trigger or data capturing settings are held off until after the data capture is completed and the data has been returned.

•	Numeric Modulation Accuracy Results	200
	Numeric Results for Frequency Sweep Measurements	
	Retrieving Trace Results	
	Measurement Results for TRACe <n>[:DATA]? TRACE<n></n></n>	
	Importing and Exporting I/Q Data and Results	

10.9.1 Numeric Modulation Accuracy Results

The following commands describe how to retrieve the numeric results from the standard DOCSIS 3.1 measurements.



The commands to retrieve results from frequency sweep measurements for DOCSIS 3.1 signals are described in chapter 10.9.2, "Numeric Results for Frequency Sweep Measurements", on page 211.

•	Frame Statistic Results	. 201
•	Error Parameter and Detailed Signal Content Results	.201
•	Querying Limits	. 209
	Limit Check Results	

10.9.1.1 Frame Statistic Results

The following commands are required to determine the basis for statistical frame evaluation (see).

FETCh:FRAMe:COUNt?20	1
FETCh:FRAMe:COUNt:ALL? 20	1

FETCh:FRAMe:COUNt?

This command returns the number of analyzed frames from the current capture buffer. If multiple measurements are required because the number of frames to analyze is greater than the number of frames that can be captured in one buffer, this command only returns the number of captured frames in the current capture buffer (as opposed to FETCh: FRAMe: COUNT: ALL?).

Return values:

<NoFrames> integer value

Example: FETC: FRAM: COUN?

Usage: Query only

Manual operation: See "Result Summary" on page 22

See "Signal Content Summary" on page 23

FETCh:FRAMe:COUNt:ALL?

This command returns the number of analyzed frames for the entire measurement. If multiple measurements are required because the number of frames to analyze is greater than the number of frames that can be captured in one buffer, this command returns the number of analyzed frames in *all* measurements (as opposed to FETCh: FRAMe: COUNt?).

Return values:

<NoFrames> integer value

Example: FETC:FRAM:COUN:ALL?

Usage: Query only

Manual operation: See "Result Summary" on page 22

See "Signal Content Summary" on page 23

10.9.1.2 Error Parameter and Detailed Signal Content Results

The following commands are required to retrieve individual results from the DOCSIS 3.1 I/Q measurement on the captured I/Q data (see chapter 3.1.1, "Modulation Accuracy Parameters", on page 12).

FETCh:BITStream:ALL?	202
FETCh:SCDetailed:ALL?	204
FETCh:SCDetailed:ALL:FORMatted?	204
FETCh:SCSummary:ALL?	206

FETCh:SUMMary:ALL?	208
FETCh:SUMMary:CERRor[:AVERage]?	208
FETCh:SUMMary:CERRor:MAXimum?	208
FETCh:SUMMary:CERRor:MINimum?	208
FETCh:SUMMary:FERRor[:AVERage]?	208
FETCh:SUMMary:FERRor:MAXimum?	208
FETCh:SUMMary:FERRor:MINimum?	208
FETCh:SUMMary:MER[:AVERage]?	208
FETCh:SUMMary:MER:MAXimum?	208
FETCh:SUMMary:MER:MINimum?	208
FETCh:SUMMary:MERData[:AVERage]?	208
FETCh:SUMMary:MERData:MAXimum?	208
FETCh:SUMMary:MERData:MINimum?	208
FETCh:SUMMary:MERPilot[:AVERage]?	208
FETCh:SUMMary:MERPilot:MAXimum?	208
FETCh:SUMMary:MERPilot:MINimum?	208
FETCh:SUMMary:PERRor[:AVERage]?	208
FETCh:SUMMary:PERRor:MAXimum?	208
FETCh:SUMMary:PERRor:MINimum?	208
FETCh:SUMMary:POWer[:AVERage]?	209
FETCh:SUMMary:POWer:MAXimum?	209
FETCh:SUMMary:POWer:MINimum?	209
FETCh:SUMMary:TPLC[:AVERage]?	209
FETCh:SUMMary:TPLC:MAXimum?	209
FETCh:SUMMary:TPLC:MINimum?	209
FETCh:SUMMary: <parameter>:AVERage MAXimum MINimum?</parameter>	209
FETCh:SUMMary:ZBIT[:AVERage]?	
FETCh:SUMMary:ZBIT:MAXimum?	209
FETCh:SUMMary:7BIT:MINimum?	209

FETCh:BITStream:ALL?

This command returns the decoded payload data stream for each detected codeword in the currently captured I/Q data as a comma-separated list. For each codeword, the following information is displayed:

```
<CW Index>, <Object>, <Modulation>, <NoBits>, <NoEntries>, <Bits>,
```

Note: Whether the result display is shown in compact or extended mode is irrelevant for the query results. However, the results do depend on whether bit or byte format is selected (see UNIT:BITStream on page 194).

For details see "Bitstream" on page 15.

Return values:

<CW_Index> integer (0..1535) | nan

Codeword index

Not available (nan) for PLC, pilots and excluded subcarriers

<Object> Information type

nan

Invalid data
PLCD
PLC Data

NCPCWA | ... | NCPCWP NCP Codeword A...P

NCPC24 NCP CRC-24

NCP Null

CWA | ... | CWP Codeword A .. P

<Modulation> BPSK | QPSK | QAM16 | QAM64 | QAM128 | QAM256 |

QAM512 | QAM1024 | QAM2048 | QAM4096 | QAM8192 |

QAM16384 | NONE | MIXED

Modulation (see "Modulation" on page 53)

<NoBits> Total number of bits in object

<NoEntries> Number of decoded payload bits

For byte format (see UNIT:BITStream): <NoEntries> :=

<NoBits> / 8

For bit format: <NoEntries> := <NoBits>

<Bits> Decoded payload bits in hexadecimal format

Example: UNIT:BITS BYTE

FETC:BITS:ALL?

Result (in byte format):

nan, PLCD, QAM16, 2880, 360, 1F, 35, B0, FF, B3, 58, 78, 63, 47, F8, ...

0,NCPCWC,QAM16,24,3,20,00,00, 1,NCPCWC,QAM16,24,3,20,06,54, 2,NCPCWA,QAM16,24,3,01,0C,A8, 0,NCPC24,QAM16,24,3,A4,74,7D,

0,CWC,QAM1024,14232,1779,A0,01,C0,04,80,1B,00,5A,01,DC,... 1,CWC,QAM1024,14232,1779,A0,01,C0,04,80,1B,00,5A,01,DC,...

2, CWA, QAM64, 14232, 1779, 80, 01, 00, 06, 00, 14, 00, 78, 01, 10, ...

3, NCPCWD, QAM16, 24, 3, 30, 08, E9, 4, NCPCWD, QAM16, 24, 3, 31, 0E, 2F, 1, NCPC24, QAM16, 24, 3, 7E, E4, A4,

3,CWD,QAM4096,14232,1779,E0,00,40,01,80,05,00,1E,00,44,...

4, CWD, QAM4096, 14232, 1779, E0, 00, 40, 01, 80, 05, 00, 1E, 00, 44, ...

5, NCPCWD, QAM16, 24, 3, 30, 05, 1D, 6, NCPCWC, QAM16, 24, 3, 21, 0A, 63, 2, NCPC24, QAM16, 24, 3, F3, 28, 22,

5, CWD, QAM4096, 14232, 1779, E0, 00, 40, 01, 80, 05, 00, 1E, 00, 44, ...

Usage: Query only

Manual operation: See "Bitstream" on page 15

FETCh:SCDetailed:ALL?

This command returns all detailed signal content values as a comma-separated list.

Note this command is maintained for compatibility reasons only. For newer programs use the improved command FETCh: SCDetailed: ALL: FORMatted? on page 204.

Example:

```
This is the maximum length of a verbatim in an rcexample.

FETC:SCD:ALL?

//Pilots
-1,-1,0,NONE,BPSK,36.5917472839,-59.2369003296,
-1,-1,-1,9.91E37,-1,9.91E37,-1,9.91E37,-1,9.91E37,

//PLC Preamble
-1,-1,1,NONE,BPSK,17.1588058472,-59.2369003296,
-1,-1,-1,9.91E37,-1,9.91E37,-1,9.91E37,-1,9.91E37,

//PLC Data
-1,-1,2,NONE,QAM16,8.87111473083,-59.2369003296,
-1,-1,-1,9.91E37,-1,9.91E37,10,1,-1,9.91E37,-1,9.91E37,

//Codeword 0, symbol 0, NCP CRC-24

0,0,5,A,QAM16,0.00012632261,-59.2369003296,12,-1,-1,9.91E37,
-1,9.91E37,1,1,-1,9.91E37,-1,9.91E37,
```

Usage: Query only

FETCh:SCDetailed:ALL:FORMatted?

This command returns the following detailed signal content values as a comma-separated list:

```
<CW_INDEX>, <SYMBOL_START>, <OBJECT>, <MODULATION>, <MER>, <POWER>,
<SUBCARRIERS>, <LDPC_ITER>, <BER_PRE>, <BER_PRE_N>, <BER_POST>,
<BER_POST_N>, <CWERR_POST>, <CWERR_POST_N>, <RESERVED_1>,
<RESERVED 2>, <RESERVED 3>, <RESERVED 4>,
```

In the first rows, the information is provided for the following objects in the specified order:

- PLC preamble
- PLC data
- Pilots
- Excluded subcarriers

Then, the information for each symbol in the order of the logical subcarriers is provided, with one row each for

- NCPs
- Codewords

Tip: The FETCh: SCSummary: ALL? command returns the summarized information for the NCPs and codewords contained in the input signal.

For details on individual parameters see chapter 3.1.2, "Signal Content Information", on page 13.

Return values:

<CW_Index> integer (0..1535) | nan

Codeword index

Not available (nan) for PLC, pilots and excluded subcarriers

<SymStart> integer (0..127) | nan

OFDM symbol

Not available (nan) for PLC, pilots and excluded subcarriers

<Object> Information type

nan

Invalid data

PIL Pilots PLCP

PLC Preamble

PLCD PLC Data EXCL

Excluded subcarrier

NCPCWA | ... | NCPCWP NCP Codeword A...P

NCPC24 NCP CRC-24 NCPN

NCP Null

CWA | ... | CWP Codeword A .. P

<Modulation> BPSK | QPSK | QAM16 | QAM64 | QAM128 | QAM256 |

QAM512 | QAM1024 | QAM2048 | QAM4096 | QAM8192 |

QAM16384 | NONE | MIXED

Modulation (see "Modulation" on page 53)

<MER> Modulation error ratio in dB

<Power> Power in dBm

<Subcarrier> integer (0 .. 3800 | 0 .. 7600)

Number of subcarrier

<LDPC_ITER> Low density parity check - Number of iterations

<BER_PRE> Low density parity check - Absolute number of bit errors before

decoding

<BER_PRE_N> Low density parity check - Bit error ratio before decoding (the

ratio of errored bits to the total number of transmitted bits)

<BER_POST> Low density parity check - Absolute number of bit errors after

decoding

<BER_POST_N> Low density parity check - Bit error rate after decoding (the ratio

of falsely decoded bits to the total number of transmitted bits)

<CWERR_POST> Low density parity check - Absolute number of codeword errors

after decoding

<CWERR_POST_N> Low density parity check - Block error rate after decoding (the

ratio of falsely decoded codewords to the total number of trans-

mitted codewords)

<RESERVED_1> | nan

<RESERVED_2> | Currently not used.

<RESERVED_3> | <RESERVED 4>

Example: FETC:SCD:ALL:FORM?

Result: see table 10-5

Usage: Query only

Manual operation: See "Signal Content Detailed" on page 23

Table 10-5: Sample result for FETC:SCD:ALL:FORM?

FETCh:SCSummary:ALL?

This command returns the following summarized signal content values for all codewords as a comma-separated list:

```
<OBJECT>,<MODULATION>,<MER>,<OBJECT_COUNT>,<BER_PRE>,
<BER_PRE_N>,<BER_POST>,<BER_POST_N>,<CWERR_POST>,<CWERR_POST_N>,
```

For details on individual parameters see chapter 3.1.2, "Signal Content Information", on page 13.

The information is provided for the following data elements in the stated order:

- Pilots
- PLC Preamble
- PLC Data
- NCPs (all)
- Profile A
- .
- Profile P

Return values:

<Object> Information type

nan

Invalid data

PIL Pilots PLCP

PLC Preamble

PLCD PLC Data EXCL

Excluded subcarrier

NCPA

NCP All (all codewords)

PROFA | ... | PROFP

Profile A to P

<Modulation> BPSK | QPSK | QAM16 | QAM64 | QAM128 | QAM256 |

QAM512 | QAM1024 | QAM2048 | QAM4096 | QAM8192 |

QAM16384 | NONE | MIXED

Modulation (see "Modulation" on page 53)

<MER> Modulation error ratio in dB

<NoObject> Total number of data elements (PLC preambles, PLC data

objects, NCPs, or codewords in the profile)

<LDPC_ITER> Low density parity check - Number of iterations

<BER_PRE> Low density parity check - Absolute number of bit errors before

decoding

<BER_PRE_N> Low density parity check - Bit error ratio before decoding (the

ratio of errored bits to the total number of transmitted bits)

<BER_POST> Low density parity check - Absolute number of bit errors after

decoding

<BER_POST_N> Low density parity check - Bit error rate after decoding (the ratio

of falsely decoded bits to the total number of transmitted bits)

<CWERR POST> Low density parity check - Absolute number of codeword errors

after decoding

<CWERR_POST_N> Low density parity check - Block error rate after decoding (the

ratio of falsely decoded codewords to the total number of trans-

mitted codewords)

Example: FETC:SCS:ALL?

Result:

PIL, BPSK, 53.1570854187, nan, nan, nan, nan, nan, nan, nan, PLCP, BPSK, 52.8738098145, 1, nan, nan, nan, nan, nan, nan,

PLCD, QAM16,53.4272041321,1,0,0,nan,nan,0,0,NCPA,QAM16,53.28358078,387,0,0,nan,nan,0,0,PROFA,QAM64,53.2824478149,67,0,0,0,0,0,0,0,PROFB,QAM1024,53.3110733032,59,0,0,0,0,0,0,PROFC,QAM1024,53.315738678,63,0,0,0,0,0,0,0,PROFD,QAM4096,53.2790908813,64,0,0,0,0,0,0,0

Usage: Query only

Manual operation: See "Signal Content Summary" on page 23

FETCh:SUMMary:ALL?

This command returns all result summary values as a comma-separated list in the order they are displayed in the result display. For details see chapter 3.1.1, "Modulation Accuracy Parameters", on page 12.

Example: FETC:SUMM:ALL?

Usage: Query only

Manual operation: See "Result Summary" on page 22

FETCh:SUMMary:CERRor[:AVERage]?
FETCh:SUMMary:CERRor:MAXimum?
FETCh:SUMMary:CERRor:MINimum?
FETCh:SUMMary:FERRor[:AVERage]?
FETCh:SUMMary:FERRor:MAXimum?
FETCh:SUMMary:FERRor:MINimum?
FETCh:SUMMary:MER[:AVERage]?
FETCh:SUMMary:MER:MAXimum?
FETCh:SUMMary:MER:MINimum?

FETCh:SUMMary:MERData[:AVERage]?
FETCh:SUMMary:MERData:MAXimum?
FETCh:SUMMary:MERData:MINimum?
FETCh:SUMMary:MERPilot[:AVERage]?
FETCh:SUMMary:MERPilot:MAXimum?
FETCh:SUMMary:MERPilot:MINimum?
FETCh:SUMMary:PERRor[:AVERage]?
FETCh:SUMMary:PERRor:MAXimum?
FETCh:SUMMary:PERRor:MINimum?

FETCh:SUMMary:POWer[:AVERage]?
FETCh:SUMMary:POWer:MAXimum?
FETCh:SUMMary:POWer:MINimum?
FETCh:SUMMary:TPLC[:AVERage]?
FETCh:SUMMary:TPLC:MAXimum?
FETCh:SUMMary:TPLC:MINimum?

FETCh:SUMMary:<parameter>:AVERage|MAXimum|MINimum?

FETCh:SUMMary:ZBIT[:AVERage]?
FETCh:SUMMary:ZBIT:MAXimum?
FETCh:SUMMary:ZBIT:MINimum?
Usage: Query only

10.9.1.3 Querying Limits

The following commands are required to query the limits against which the individual parameter results are checked. The limits are defined in the DOCSIS 3.1 standard.

CALCulate <n>:LIMit:SUMMary:CERRor[:AVERage]?</n>	209
CALCulate <n>:LIMit:SUMMary:CERRor:MAXimum?</n>	209
CALCulate <n>:LIMit:SUMMary:FERRor[:AVERage]?</n>	209
CALCulate <n>:LIMit:SUMMary:FERRor:MAXimum?</n>	209
CALCulate <n>:LIMit:SUMMary:MER[:MINimum]?</n>	210
CALCulate <n>:LIMit:SUMMary:MERData[:MINimum]?</n>	210
CALCulate <n>:LIMit:SUMMary:MERPilot[:MINimum]?</n>	210

CALCulate<n>:LIMit:SUMMary:CERRor[:AVERage]? CALCulate<n>:LIMit:SUMMary:CERRor:MAXimum?

This command queries the average or maximum sample/symbol clock error limit for all frames as determined by the default DOCSIS 3.1 measurement.

(The suffix <n> is irrelevant.)

Return values:

<Value> Default unit: ppm

Example: CALC:LIM:SUMM:CERR:MAX?

Usage: Query only

CALCulate<n>:LIMit:SUMMary:FERRor[:AVERage]? CALCulate<n>:LIMit:SUMMary:FERRor:MAXimum?

This command queries the average or maximum center frequency error limit for all frames as determined by the default DOCSIS 3.1 measurement.

(The suffix <n> is irrelevant.)

Return values:

<Value> Default unit: Hz

Example: CALC:LIM:SUMM:FERR:MAX?

Usage: Query only

CALCulate<n>:LIMit:SUMMary:MER[:MINimum]?

This command queries the minimum modulation error ratio (MER) limit for all data + pilot carriers as determined by the default DOCSIS 3.1 measurement.

(The suffix <n> is irrelevant.)

Return values:

<Value> Default unit: dB

Example: CALC:LIM:SUMM:MER:MIN?

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

CALCulate<n>:LIMit:SUMMary:MERData[:MINimum]?

This command queries the minimum modulation error ratio (MER) limit for all data carriers as determined by the default DOCSIS 3.1 measurement.

(The suffix <n> is irrelevant.)

Return values:

<Value> Default unit: dB

Example: CALC:LIM:SUMM:MERD:MIN?

Usage: Query only

CALCulate<n>:LIMit:SUMMary:MERPilot[:MINimum]?

This command queries the minimum modulation error ratio (MER) limit for all pilots as determined by the default DOCSIS 3.1 measurement.

(The suffix <n> is irrelevant.)

Return values:

<Value> Default unit: dB

Example: CALC:LIM:SUMM:MERP:MIN?

Usage: Query only

10.9.1.4 Limit Check Results

The following commands are required to query the results of the limit checks.

211	CALCulate <n>:LIMit:SUMMary:CERRor:MAXimum:RESult?</n>
211	CALCulate <n>:LIMit:SUMMary:CERRor[:AVERage]:RESult?</n>
	CALCulate <n>:LIMit:SUMMary:FERRor:MAXimum:RESult?</n>
	CALCulate <n>:LIMit:SUMMary:FERRor[:AVERage]:RESult?</n>

CALCulate <n>:LIMit:SUMMary:MER[:MINimum]:RESult?</n>	211
CALCulate <n>:LIMit:SUMMary:MERData[:MINimum]:RESult?</n>	
CALCulate <n>:LIMit:SUMMary:MERPilot[:MINimum]:RESult?</n>	211

CALCulate<n>:LIMit:SUMMary:CERRor:MAXimum:RESult? CALCulate<n>:LIMit:SUMMary:CERRor[:AVERage]:RESult? CALCulate<n>:LIMit:SUMMary:FERRor:MAXimum:RESult? CALCulate<n>:LIMit:SUMMary:FERRor[:AVERage]:RESult? CALCulate<n>:LIMit:SUMMary:MER[:MINimum]:RESult? CALCulate<n>:LIMit:SUMMary:MERData[:MINimum]:RESult? CALCulate<n>:LIMit:SUMMary:MERPilot[:MINimum]:RESult?

This command returns the result of the limit check for the specified parameter. The limit value is defined by the DOCSIS 3.1 standard (see chapter 10.9.1.3, "Querying Limits", on page 209).

For details and an assignment of the parameters to the keywords see table 3-1.

(The suffix <n> is irrelevant.)

Return values:

<LimitCheck> PASS

The defined limit for the parameter was not exceeded.

FAILED

The defined limit for the parameter was exceeded.

Example: CALC:LIM:SUMM:MERP:MIN:RES?

Usage: Query only

10.9.2 Numeric Results for Frequency Sweep Measurements

The following commands are required to retrieve the numeric results of the DOCSIS 3.1 frequency sweep measurements (see chapter 3.2, "Frequency Sweep Measurements", on page 24.



In the following commands used to retrieve the numeric results for RF data, the suffixes <n> for CALCulate and <k> for LIMit are irrelevant.

CALCulate <n>:LIMit<k>:FAIL?</k></n>	211
CALCulate <n>:MARKer<m>:FUNCtion:POWer:RESult?</m></n>	212
CALCulate <n>:MARKer<m>:X</m></n>	212
CALCulate <n>:STATistics:RESult<t>?</t></n>	213

CALCulate<n>:LIMit<k>:FAIL?

This command gueries the result of a limit check.

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single measurement mode.

See also INITiate<n>: CONTinuous on page 196.

Return values:

<Result>

PASS 1 FAIL

Example: INIT; *WAI

Starts a new sweep and waits for its end.

CALC:LIM3:FAIL?

Queries the result of the check for limit line 3.

Usage: Query only

SCPI confirmed

CALCulate<n>:MARKer<m>:FUNCtion:POWer:RESult? <MeasType>

This command queries the results of power measurements (<n>, <m> are irrelevant).

Query parameters:

<MeasType> OBANdwidth | OBWidth

Occupied bandwidth.

Returns the occupied bandwidth in Hz.

Example: CALC:MARK:FUNC:POW:RES?

Example: For a detailed example see chapter 10.12.2, "Measurement 2:

Determining the Occupied Bandwidth", on page 236

Usage: Query only

Manual operation: See "Occupied Bandwidth" on page 25

CALCulate<n>:MARKer<m>:X <Position>

This command moves a marker to a particular coordinate on the x-axis.

If necessary, the command activates the marker.

If the marker has been used as a delta marker, the command turns it into a normal marker.

Parameters:

<Position> Numeric value that defines the marker position on the x-axis.

Range: The range depends on the current x-axis range.

Example: CALC:MARK2:X 1.7MHz

Positions marker 2 to frequency 1.7 MHz.

Manual operation: See "Marker Table" on page 18

See "Marker Peak List" on page 28

See "X-value" on page 104

CALCulate<n>:STATistics:RESult<t>? <ResultType>

This command queries the results of a CCDF or ADP measurement for a specific trace.

(<n> is irrelevant.)

Parameters:

<ResultType> **MEAN**

Average (=RMS) power in dBm measured during the measure-

ment time.

PEAK

Peak power in dBm measured during the measurement time.

CFACtor

Determined crest factor (= ratio of peak power to average

power) in dB.

ALL

Results of all three measurements mentioned before, separated

by commas: <mean power>,<peak power>,<crest factor>

Example: CALC:STAT:RES2? ALL

Reads out the three measurement results of trace 2. Example of

answer string: 5.56,19.25,13.69 i.e. mean power: 5.56 dBm,

peak power 19.25 dBm, crest factor 13.69 dB

Usage: Query only

Manual operation: See "CCDF" on page 26

10.9.3 Retrieving Trace Results

The following commands describe how to retrieve the trace data from the DOCSIS 3.1 I/Q measurement (Modulation Accuracy).

The traces for frequency sweep measurements are identical to those in the Spectrum application.

FORMat[:DATA]	213
TRACe <n>[:DATA]?</n>	214
TRACe <n>[:DATA]:X?</n>	215
TRACe:IQ:DATA:MEMory	215

FORMat[:DATA] <Format>

This command selects the data format that is used for transmission of trace data from the R&S FSW to the controlling computer.

Note that the command has no effect for data that you send to the R&S FSW. The R&S FSW automatically recognizes the data it receives, regardless of the format.

Parameters:

<Format>

ASCii

ASCii format, separated by commas.

This format is almost always suitable, regardless of the actual data format. However, the data is not as compact as other for-

mats may be.

REAL,32

32-bit IEEE 754 floating-point numbers in the "definite length

block format".

In the Spectrum application, the format setting REAL is used for

the binary transmission of trace data.

For I/Q data, 8 bytes per sample are returned for this format set-

ting.

*RST: ASCII

Example: FORM REAL, 32
Usage: SCPI confirmed

TRACe<n>[:DATA]? <ResultType>

This command queries current trace data and measurement results from the selected window.

For details see chapter 10.9.4, "Measurement Results for TRACe<n>[:DATA]? TRACE<n>", on page 215.

Query parameters:

<ResultType> Selects the type of result to be returned.

TRACE1 | ... | TRACE6

Returns the trace data for the corresponding trace.

For DOCSIS 3.1 I/Q measurements, only TRACE1 is available.

Return values:

<TraceData> For I/Q data traces, the results depend on the evaluation method

(window type) selected for the current window (see LAYout: ADD[:WINDow]? on page 180. The results for the various window types are described in chapter 10.9.4, "Measurement Results for TRACe<n>[:DATA]? TRACE<n>", on page 215. For RF data traces, the trace data consists of a list of 1001 power levels that have been measured. The unit depends on the

measurement and on the unit you have currently set.

Example: DISP:WIND2:SEL

TRAC? TRACE3

Queries the data of trace 3 in window 2.

Example: For a detailed example see chapter 10.12.1, "Measurement 1:

Measuring Modulation Accuracy", on page 231.

Usage: Query only

Manual operation: See "Constellation" on page 16

See "Group Delay" on page 17
See "Magnitude Capture" on page 18
See "MER vs Carrier" on page 18
See "MER vs Symbol" on page 19

See "MER vs Symbol X Carrier" on page 20 See "Power vs Symbol X Carrier" on page 20

See "Power Spectrum" on page 21 See "Spectrum Flatness" on page 24

TRACe<n>[:DATA]:X? <TraceNumber>

This command queries the horizontal trace data for each sweep point in the specified window, for example the frequency in frequency domain or the time in time domain measurements.

Query parameters:

<TraceNumber> Trace number.

Example: TRAC3:X? TRACE1

Returns the x-values for trace 1 in window 3.

Usage: Query only

TRACe:IQ:DATA:MEMory <OffsetSamp>, <NumSamples>

Returns all the I/Q trace data in the capture buffer. The result values are scaled in Volts. The command returns a comma-separated list of the measured voltage values in floating point format (Comma Separated Values = CSV). The number of values returned is 2 * the number of complex samples, the first half being the I values, the second half the Q values.

Parameters:

<OffsetSamp> Offset of the values to be read related to the start of the capture

buffer.

Range: 0 to (<NumSamples>-1)

<NumSamples> Number of measurement values to be read.

Range: 1 to (<NumSamples>-<OffsetSa>)

10.9.4 Measurement Results for TRACe<n>[:DATA]? TRACE<n>

The evaluation method selected by the LAY: ADD: WIND command also affects the results of the trace data query (see TRACe<n>[:DATA]? TRACE<n>).

Details on the returned trace data depending on the evaluation method are provided here.



All graphical results are based on a single frame only, namely the currently selected one (see [SENSe:] FRAMe:SELect on page 221).

No trace data is available for the following numeric evaluation methods:

- Bitstream
- Signal Content Detail
- Result Summary (Global/Detailed)

For details on the graphical results of these evaluation methods, see chapter 3.1.3, "Evaluation Methods for DOCSIS 3.1 I/Q Measurements", on page 15.

•	Constellation	216
	Group Delay	
	Magnitude Capture	
	MER vs Carrier	
•	MER vs Symbol	217
•	MER vs Symbol X Carrier	217
•	Power vs Symbol X Carrier	218
•	Power Spectrum	218
	Spectrum Flatness	
	CCDF – Complementary Cumulative Distribution Function	

10.9.4.1 Constellation

This measurement represents the complex constellation points for the currently selected frame as I and Q data. Each I and Q point is returned in floating point format.

Data is returned as a repeating array of interleaved I and Q data in groups of selected carriers per OFDM-Symbol, until all the I and Q data for the analyzed OFDM-Symbols is exhausted.

The following selections are possible:

```
• All symbols ([SENS:]SYMB:SELect ALL, see[SENSe:]SYMBol:SELect on page 188)+ all subcarriers ([SENS:]SUBC:SEL ALL[SENSe:]SUBCarrier:SELect on page 187

Number of subcarriers (N<sub>FFT</sub>) pairs of I and Q data per OFDM-Symbol:

OFDM-Symbol 0: (I<sub>0,0</sub>, Q<sub>0,0</sub>), (I<sub>0,1</sub>,Q<sub>0,1</sub>),..., (I<sub>0,Nfft-1</sub>, Q<sub>0,Nfft-1</sub>)

OFDM-Symbol 1: (I<sub>1,1</sub>, Q<sub>1,1</sub>), (I<sub>1,2</sub>,Q<sub>1,2</sub>), ..., (I<sub>1,Nfft-1</sub>, Q<sub>1,Nfft-1</sub>)
...

OFDM-Symbol 127:
(I<sub>127,0</sub>, Q<sub>127,0</sub>), (I<sub>127,1</sub>,Q<sub>127,1</sub>),..., (I<sub>127,Nfft-1</sub>, Q<sub>127,Nfft-1</sub>)
```

One symbol only ([SENS:]SYMB:SEL <x>, see [SENSe:]SYMBOl:SELect on page 188) + all subcarriers ([SENS:]SUBC:SEL ALL[SENSe:]SUBCarrier:SELect on page 187

Number of subcarriers (N_{FFT}) pairs of I and Q data for selected OFDM-Symbol x: (I_{x,0}, Q_{x,0}), (I_{x,1},Q_{x,1}), ..., (I_{x,Nfft-1}, Q_{x,Nfft-1})

Retrieving Results

```
    All symbols ([SENS:]SYMB:SELect ALL, see[SENSe:]SYMBol:SELect on page 188) + one subcarrier ([SENS:]SUBC:SEL <y>[SENSe:]SUBCarrier:SELect on page 187
    One pair of I and Q data (for subcarrier y) per OFDM-Symbol: OFDM-Symbol 0: (I<sub>0,y</sub>, Q<sub>0,y</sub>)
    OFDM-Symbol 1: (I<sub>1,y</sub>, Q<sub>1,y</sub>)
    ...
        OFDM-Symbol 127: (I<sub>127,y</sub>, Q<sub>127,y</sub>)
    One symbol only ([SENS:]SYMB:SEL <x>, see[SENSe:]SYMBol:SELect on page 188) + one subcarrier ([SENS:]SUBC:SEL <y>[SENSe:]SUBCarrier:SELect on page 187
    One pair of I and Q data for subcarrier y and selected OFDM-Symbol x:
```

10.9.4.2 **Group Delay**

Returns one time deviation value per subcarrier (=N_{FFT} values) for the currently selected frame.

10.9.4.3 Magnitude Capture

 $(I_{x,y}, Q_{x,y})$

Returns the magnitude for each measurement point in all measurements (not only the current capture buffer). The number of measurement points depends on the input sample rate and the capture time (see "Number of Samples" on page 83), as well as the Frame Statistic Count / Number of Frames to Analyze.

10.9.4.4 MER vs Carrier

Returns one modulation error ratio (in dB or %) per carrier (=N_{FFT} values) for the currently selected frame.

10.9.4.5 **MER vs Symbol**

Returns one modulation error ratio (in dB or %) per symbol (=128 values) for the currently selected frame.

10.9.4.6 MER vs Symbol X Carrier

Returns the modulation error ratio (in dB or %) for each subcarrier for one symbol at a time (= $128 * N_{FFT}$ values) for the currently selected frame.

```
\begin{split} & \mathsf{MER}_{(0,1)}, \ \mathsf{MER}_{(0,2)}, \ \mathsf{MER}_{(0,3)}, \ ..., \ \mathsf{MER}_{(0,\mathsf{Nfft-1})}, \\ & ... \\ & \mathsf{MER}_{(127,1)}, \ \mathsf{MER}_{(127,2)}, \ \mathsf{MER}_{(127,3)}, \ ..., \ \mathsf{MER}_{(127,\mathsf{Nfft-1})}, \end{split}
```

Retrieving Results

10.9.4.7 Power vs Symbol X Carrier

Returns the power value (in dBm) for each subcarrier for one symbol at a time (= $128 * N_{EFT}$ values) for the currently selected frame.

$$P_{(0,1)}, P_{(0,2)}, P_{(0,3)}, ..., P_{(0,Nfft-1)},$$
...
$$P_{(127,1)}, P_{(127,2)}, P_{(127,3)}, ..., P_{(127,Nfft-1)},$$

10.9.4.8 Power Spectrum

Returns one power density value (in dBm/Hz) for each subcarrier (=N_{FFT} values) for the currently selected frame.

10.9.4.9 Spectrum Flatness

The spectrum flatness evaluation returns one absolute power value (in dB) per subcarrier ($=N_{FFT}$ values) for the currently selected frame.

Supported data formats (FORMat:DATA): ASCii|REAL

10.9.4.10 CCDF - Complementary Cumulative Distribution Function

The length of the results varies; up to a maximum of 201 data points is returned, following a data count value. The first value in the return data represents the quantity of probability values that follow. Each of the potential 201 data points is returned as a probability value and represents the total number of samples that are equal to or exceed the current mean power level.

Probability data is returned up to the power level that contains at least one sample. It is highly unlikely that the full 201 data values will ever be returned.

Each probability value is returned as a floating point number, with a value between 0 and 1.

The syntax of the result is thus:

N, CCDF(0), CCDF(1/10), CCDF(2/10), ..., CCDF((N-1)/10)

10.9.5 Importing and Exporting I/Q Data and Results

The I/Q data to be evaluated in the R&S FSW DOCSIS 3.1 application can not only be measured by the R&S FSW DOCSIS 3.1 application itself, it can also be imported to the application, provided it has the correct format. Furthermore, the evaluated I/Q data from the R&S FSW DOCSIS 3.1 application can be exported for further analysis in external applications.

For details on importing and exporting I/Q data see the R&S FSW User Manual.

MMEMory:LOAD:IQ:STATe 1,<FileName>

This command restores I/Q data from a file.

Parameters:

<FileName> String containing the path and name of the source file.

Example: Loads IQ data from the specified file.

Usage: Setting only

MMEMory:STORe<n>:IQ:STATe 1, <FileName>

This command writes the captured I/Q data to a file.

The suffix <n> is irrelevant.

The file extension is *.iq.tar. By default, the contents of the file are in 32-bit floating point format.

Secure User Mode

In secure user mode, settings that are to be stored on the instrument are stored to volatile memory, which is restricted to 256 MB. Thus, a "Memory full" error may occur although the hard disk indicates that storage space is still available.

To store data permanently, select an external storage location such as a USB memory device.

For details see "Protecting Data Using the Secure User Mode" in the "Data Management" section of the R&S FSW User Manual.

Parameters:

1

<FileName> String containing the path and name of the target file.

Example: MMEM:STOR:IQ:STAT 1, 'C:

\R_S\Instr\user\data.iq.tar'

Stores the captured I/Q data to the specified file.

10.10 Analysis

The following commands define general result analysis settings concerning the traces and markers in standard DOCSIS 3.1 measurements. Currently, only one (Clear/Write) trace and one marker are available for standard DOCSIS 3.1 measurements.



Analysis for RF measurements

General result analysis settings concerning the trace, markers, lines etc. for RF measurements are identical to the analysis functions in the Spectrum application except for some special marker functions and spectrograms, which are not available in the R&S FSW DOCSIS 3.1 application.

For details see the "General Measurement Analysis and Display" chapter in the R&S FSW User Manual.

•	Evaluation Range	220
	Markers	
	Zooming into the Display	225

10.10.1 Evaluation Range

The evaluation range defines which data is evaluated in the result display.

Note that, as opposed to manual operation, the PPDUs to be analyzed can be defined either by the number of data symbols, the number of data bytes, or the measurement duration.

[SENSe:]FRAMe:COUNt	220
[SENSe:]FRAMe:COUNt:STATe	220
[SENSe:]FRAMe:SELect	221
[SENSe:]FRAMe:SELect:STATe	221

[SENSe:]FRAMe:COUNt <Value>

If the statistic count is enabled (see [SENSe:]FRAMe:COUNt:STATe on page 220), the specified number of frames is taken into consideration for the statistical evaluation (maximally the number of frames detected in the current capture buffer).

If disabled, all detected frames in the current capture buffer are considered.

Parameters:

<Value> *RST: 1

Example: SENS:FRAM:COUN:STAT ON

SENS: FRAM: COUN 10

Manual operation: See "Frame Statistic Count / Number of Frames to Analyze"

on page 92

[SENSe:]FRAMe:COUNt:STATe <State>

If the statistic count is enabled, the specified number of frames is taken into consideration for the statistical evaluation (maximally the number of frames detected in the current capture buffer).

If disabled, all detected frames in the current capture buffer are considered.

Parameters:

<State> ON | OFF

*RST: OFF

Example: SENS:FRAM:COUN:STAT ON

SENS: FRAM: COUN 10

Manual operation: See "Frame Statistic Count / Number of Frames to Analyze"

on page 92

[SENSe:]FRAMe:SELect < Value>

If single frame evaluation is enabled (see [SENSe:]FRAMe:SELect:STATe on page 221), the specified frame number is evaluated in all graphical and numeric result displays.

If single frame evaluation is disabled, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation.

The result displays are updated to show the results for the new evaluation range. The selected frame is marked by a blue bar in the capture buffer display (see "Magnitude Capture" on page 18).

Parameters:

<Value> integer

Range: 0 to max no. frames in capture buffer

*RST: 0

Example: SENS:FRAM:SEL:STAT ON

SENS:FRAM:SEL 2

Manual operation: See "Bitstream" on page 15

See "Constellation" on page 16 See "Group Delay" on page 17 See "MER vs Carrier" on page 18 See "MER vs Symbol" on page 19

See "MER vs Symbol X Carrier" on page 20 See "Power vs Symbol X Carrier" on page 20

See "Power Spectrum" on page 21

See "Signal Content Detailed" on page 23 See "Spectrum Flatness" on page 24 See "Selected Frame" on page 92

[SENSe:]FRAMe:SELect:STATe <State>

If enabled, only the frame specified by the <code>[SENSe:]FRAMe:SELect</code> command is evaluated. Statistic evaluation for numeric results is not performed, as only one result is available for each frame parameter.

If disabled, all detected frames in the current capture buffer are evaluated for numeric results. For graphical results, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation.

Parameters:

<State> ON | OFF

*RST: OFF

Example: SENS:FRAM:SEL:STAT ON

SENS:FRAM:SEL 1

Manual operation: See "Analyzing a single frame (Specified Frame)" on page 92

10.10.2 Markers

Markers help you analyze your measurement results by determining particular values in the diagram. Currently, only 1 marker per window can be configured for standard DOCSIS 3.1 measurements.

CALCulate <n>:DELTamarker<m>:MREF</m></n>	222
CALCulate <n>:DELTamarker<m>[:STATe]</m></n>	222
CALCulate <n>:DELTamarker<m>:X</m></n>	223
CALCulate <n>:MARKer<m>:AOFF</m></n>	223
CALCulate <n>:MARKer<m>[:STATe]</m></n>	223
CALCulate <n>:MARKer<m>:TRACe</m></n>	223
CALCulate <n>:MARKer<m>:Y?</m></n>	224
CALCulate <n>:MARKer<m>:Y</m></n>	224
CALCulate <n>:MARKer<m>:Z?</m></n>	225
DISPlay:MTABle	225

CALCulate<n>:DELTamarker<m>:MREF <Reference>

This command selects a reference marker for a delta marker other than marker 1.

Parameters:

<Reference> 1 to 4

Selects markers 1 to 4 as the reference.

Example: CALC:DELT3:MREF 2

Specifies that the values of delta marker 3 are relative to marker

2.

Manual operation: See "Reference Marker" on page 105

CALCulate<n>:DELTamarker<m>[:STATe] <State>

This command turns delta markers on and off.

If necessary, the command activates the delta marker first.

No suffix at DELTamarker turns on delta marker 1.

Parameters:

<State> ON | OFF

*RST: OFF

Example: CALC: DELT2 ON

Turns on delta marker 2.

Manual operation: See "Marker State" on page 104

See "Marker Type" on page 105

CALCulate<n>:DELTamarker<m>:X <Position>

This command moves a delta marker to a particular coordinate on the x-axis.

If necessary, the command activates the delta marker and positions a reference marker to the peak power.

Example: CALC: DELT: X?

Outputs the absolute x-value of delta marker 1.

Manual operation: See "X-value" on page 104

CALCulate<n>:MARKer<m>:AOFF

This command turns all markers off.

Example: CALC:MARK:AOFF

Switches off all markers.

Usage: Event

Manual operation: See "All Markers Off" on page 105

CALCulate<n>:MARKer<m>[:STATe] <State>

This command turns markers on and off. If the corresponding marker number is currently active as a deltamarker, it is turned into a normal marker.

Parameters:

<State> ON | OFF

*RST: OFF

Example: CALC:MARK3 ON

Switches on marker 3.

Manual operation: See "Marker State" on page 104

See "Marker Type" on page 105

CALCulate<n>:MARKer<m>:TRACe <Trace>

This command selects the trace the marker is positioned on.

Note that the corresponding trace must have a trace mode other than "Blank".

If necessary, the command activates the marker first.

Parameters:

<Trace>

Example: CALC:MARK3:TRAC 2

Assigns marker 3 to trace 2.

Manual operation: See "Assigning the Marker to a Trace" on page 105

CALCulate<n>:MARKer<m>:Y?

This command queries the position of a marker on the y-axis.

If necessary, the command activates the marker first.

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single measurement mode.

See also INITiate<n>: CONTinuous on page 196.

Return values:

<Result> Result at the marker position.

Example: INIT:CONT OFF

Switches to single measurement mode.

CALC:MARK2 ON Switches marker 2. INIT; *WAI

Starts a measurement and waits for the end.

CALC:MARK2:Y?

Outputs the measured value of marker 2.

Usage: Query only

Manual operation: See "Marker Table" on page 18

See "CCDF" on page 26

See "Marker Peak List" on page 28

See "Y-value" on page 105

CALCulate<n>:MARKer<m>:Y <Symbol>

This command defines the position of a marker on the y-axis (symbol) for 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier).

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single measurement mode.

See also INITiate<n>: CONTinuous on page 196.

Parameters:

Symbol> Symbol at which the marker is placed.

Example: CALC:MARK2:Y 20

Manual operation: See "Y-value" on page 105

CALCulate<n>:MARKer<m>:Z?

This command queries the value of a marker in 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier).

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single measurement mode.

See also INITiate<n>: CONTinuous on page 196.

Return values:

<Result> Result at the marker position (symbol, carrier).

For MER vs Symbol X Carrier: modulation error ratio (in dB or

%)

For Power vs Symbol X Carrier: power value (in dBm)

Example: CALC:MARK2:Z?

Outputs the measured value of marker 2.

Usage: Query only

DISPlay:MTABle < DisplayMode>

This command turns the marker table on and off.

Parameters:

<DisplayMode> ON

Turns the marker table on.

OFF

Turns the marker table off.

*RST: AUTO

Example: DISP:MTAB ON

Activates the marker table.

Manual operation: See "Marker Table Display" on page 106

10.10.3 Zooming into the Display

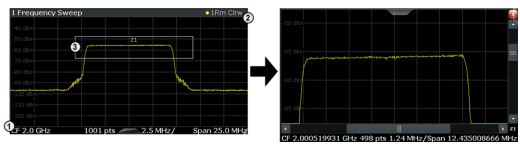
10.10.3.1 Using the Single Zoom

DISPlay[:WINDow <n>]:ZOOM:AREA</n>	25
DISPlay[:WINDow <n>]:ZOOM:STATe</n>	26

DISPlay[:WINDow<n>]:ZOOM:AREA <x1>,<y1>,<x2>,<y2>

This command defines the zoom area.

To define a zoom area, you first have to turn the zoom on.



1 = origin of coordinate system (x1 = 0, y1 = 0)

2 = end point of system (x2 = 100, y2 = 100)

3 = zoom area (e.g. x1 = 60, y1 = 30, x2 = 80, y2 = 75)

Parameters:

<x1>,<y1>, Diagram coordinates in % of the complete diagram that define

<x2>,<y2> the zoom area.

The lower left corner is the origin of coordinate system. The

upper right corner is the end point of the system.

Range: 0 to 100 Default unit: PCT

Manual operation: See "Single Zoom" on page 106

DISPlay[:WINDow<n>]:ZOOM:STATe <State>

This command turns the zoom on and off.

Parameters:

<State> ON | OFF

*RST: OFF

Example: DISP: ZOOM ON

Activates the zoom mode.

Manual operation: See "Single Zoom" on page 106

See "Restore Original Display" on page 107

See "▶ Deactivating Zoom (Selection mode)" on page 107

10.10.3.2 Using the Multiple Zoom

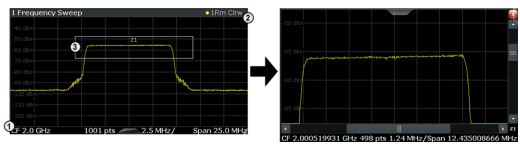
DISPlay[:WINDow <n>]:ZOOM:MULTiple<zoom>:AREA</zoom></n>	26
DISPlavf:WINDow <n>1:700M:MUI Tiple<zoom>:STATe</zoom></n>	27

DISPlay[:WINDow<n>]:ZOOM:MULTiple<zoom>:AREA <x1>,<y1>,<x2>,<y2>

This command defines the zoom area for a multiple zoom.

To define a zoom area, you first have to turn the zoom on.

Status Registers



1 = origin of coordinate system (x1 = 0, y1 = 0)

2 = end point of system (x2 = 100, y2 = 100)

3 = zoom area (e.g. x1 = 60, y1 = 30, x2 = 80, y2 = 75)

Suffix:

<zoom> 1...4

Selects the zoom window.

Parameters:

<x1>,<y1>, Diagram coordinates in % of the complete diagram that define

<x2>,<y2> the zoom area.

The lower left corner is the origin of coordinate system. The

upper right corner is the end point of the system.

Range: 0 to 100 Default unit: PCT

Manual operation: See "Multiple Zoom" on page 107

DISPlay[:WINDow<n>]:ZOOM:MULTiple<zoom>:STATe <State>

This command turns the mulliple zoom on and off.

Suffix:

<zoom> 1...4

Selects the zoom window.

If you turn off one of the zoom windows, all subsequent zoom

windows move up one position.

Parameters:

<State> ON | OFF

*RST: OFF

Manual operation: See "Multiple Zoom" on page 107

See "Restore Original Display" on page 107

See "▶ Deactivating Zoom (Selection mode)" on page 107

10.11 Status Registers

The R&S FSW DOCSIS 3.1 application uses the standard status registers of the R&S FSW (depending on the measurement type). However, some registers are used differently. Only those differences are described in the following sections.

Status Registers

For details on the common R&S FSW status registers refer to the description of remote control basics in the R&S FSW User Manual.



*RST does not influence the status registers.

10.11.1 The STATus: QUEStionable: SYNC Register

The STATus:QUEStionable:SYNC register contains application-specific information about synchronization errors or errors during pilot symbol detection. If any errors occur in this register, the status bit #11 in the STATus:QUEStionable register is set to 1.



Each active channel uses a separate STATus:QUEStionable:SYNC register. Thus, if the status bit #11 in the STATus:QUEStionable register indicates an error, the error may have occurred in any of the channel-specific STATus:QUEStionable:SYNC registers. In this case, you must check the register of each channel to determine which channel caused the error. By default, querying the status of a register always returns the result for the currently selected channel. However, you can specify any other channel name as a query parameter.

Table 10-6: Meaning of the bits used in the STATus:QUEStionable:SYNC register

Bit No.	Meaning
0	This bit is not used
1	BIT_SYNC_NOT_FOUND No frames could be detected due to failed synchronization.
2	BIT_DSP_ERROR Signal analysis failed due to a DSP error
3 - 14	These bits are not used.
15	This bit is always 0.

10.11.2 Querying the Status Registers

The following commands are required to query the status of the R&S FSW and the R&S FSW DOCSIS 3.1 application.

For details on the common R&S FSW status registers refer to the description of remote control basics in the R&S FSW User Manual.

chapter 10.11.1, "The STATus:QUEStionable:SYNC Register", on page 228

10.11.2.1

Status Registers

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Reading Out the CONDition Part	230
Controlling the ENABle Part	
Controlling the Negative Transition Part	
Controlling the Positive Transition Part	23
General Status Register Commands	

STATus:PRESet

This command resets the edge detectors and ENABle parts of all registers to a defined value. All PTRansition parts are set to FFFFh, i.e. all transitions from 0 to 1 are detected. All NTRansition parts are set to 0, i.e. a transition from 1 to 0 in a CONDition bit is not detected. The ENABle part of the STATUS:OPERation and STATUS:QUEStionable registers are set to 0, i.e. all events in these registers are not passed on.

Usage: Event

STATus:QUEue[:NEXT]?

This command queries the most recent error queue entry and deletes it.

Positive error numbers indicate device-specific errors, negative error numbers are error messages defined by SCPI. If the error queue is empty, the error number 0, "No error", is returned.

Usage: Query only

10.11.2.2 Reading Out the EVENt Part

STATus:OPERation[:EVENt]? STATus:QUEStionable[:EVENt]?

STATus:QUEStionable:SYNC[:EVENt]? < ChannelName >

This command reads out the EVENt section of the status register.

The command also deletes the contents of the EVENt section.

Query parameters:

<ChannelName> String containing the name of the channel.

The parameter is optional. If you omit it, the command works for

the currently active channel.

Usage: Query only

Status Registers

10.11.2.3 Reading Out the CONDition Part

STATus:OPERation:CONDition? STATus:QUEStionable:CONDition?

STATus:QUEStionable:SYNC:CONDition? < ChannelName>

This command reads out the CONDition section of the status register.

The command does not delete the contents of the EVENt section.

Query parameters:

<ChannelName> String containing the name of the channel.

The parameter is optional. If you omit it, the command works for

the currently active channel.

Usage: Query only

10.11.2.4 Controlling the ENABle Part

STATus:OPERation:ENABle <SumBit>
STATus:QUEStionable:ENABle <SumBit>

STATus:QUEStionable:SYNC:ENABle <BitDefinition>, <ChannelName>

This command controls the ENABle part of a register.

The ENABle part allows true conditions in the EVENt part of the status register to be reported in the summary bit. If a bit is 1 in the enable register and its associated event bit transitions to true, a positive transition will occur in the summary bit reported to the next higher level.

Parameters:

<BitDefinition> Range: 0 to 65535

<ChannelName> String containing the name of the channel.

The parameter is optional. If you omit it, the command works for

the currently active channel.

10.11.2.5 Controlling the Negative Transition Part

STATus:OPERation:NTRansition <SumBit> **STATus:QUEStionable:NTRansition** <SumBit>

STATus:QUEStionable:SYNC:NTRansition <BitDefinition>,<ChannelName>

This command controls the Negative TRansition part of a register.

Setting a bit causes a 1 to 0 transition in the corresponding bit of the associated register. The transition also writes a 1 into the associated bit of the corresponding EVENt register.

Parameters:

<BitDefinition> Range: 0 to 65535

<ChannelName> String containing the name of the channel.

The parameter is optional. If you omit it, the command works for

the currently active channel.

10.11.2.6 Controlling the Positive Transition Part

STATus:OPERation:PTRansition <SumBit> **STATus:QUEStionable:PTRansition** <SumBit>

STATus:QUEStionable:SYNC:PTRansition <BitDefinition>,<ChannelName>

These commands control the Positive TRansition part of a register.

Setting a bit causes a 0 to 1 transition in the corresponding bit of the associated register. The transition also writes a 1 into the associated bit of the corresponding EVENt register.

Parameters:

<BitDefinition> Range: 0 to 65535

<ChannelName> String containing the name of the channel.

The parameter is optional. If you omit it, the command works for

the currently active channel.

10.12 Programming Examples for DOCSIS 3.1 Measurements

The following programming examples demonstrate how to configure basic DOCSIS measurements in a remote environment.

Note that some commands described in the examples may not actually be necessary, as the default settings are used; however, they are included to demonstrate the use of the commands.

10.12.1 Measurement 1: Measuring Modulation Accuracy

This example demonstrates how to configure a modulation accuracy measurement in a remote environment.

```
//------ Preparing the application ------
// Preset the instrument
*RST
//Activate a DOCSIS measurement channel
INST:SEL DOCS
//-----Configuring the measurement ------
//Set the center frequency
```

```
FREQ:CENT 1.0GHZ
//---- Signal description -----
//Define the OFDM spectrum location (frequency of sc0) at 897.6 MHz
CONF:DS:CHAN:SPEC:FREQ 897600000
//Nfft mode is 4K
CONF: CHAN: NFFT FFT4K
//Configure the cyclic prefix to be 256 samples
CONF:CHAN:CP S256
//Configure roll-off factor of 64 samples
CONF:CHAN:ROFF S64
//Time-interleaving depth is 16
CONF:DS:CHAN:TID 16
//NCP uses 16-QAM modulation
CONF:DS:CHAN:NCP:MOD QAM16
//Set PLC start index to 2044 manually
CONF:DS:CHAN:PLC:IND:AUTO OFF
CONF:DS:CHAN:PLC:IND 2044
//Query the used PLC modulation
CONF:DS:CHAN:PLC:MOD?
//Result: 16-QAM
//Query the number of subcarriers used by the PLC
CONF:DS:CHAN:PLC:CARR?
//Result: 8
//Configure continuous pilots on every 50th subcarrier from 250 to 500
CONF:DS:CHAN:CPES2:SUBC:TYPE CPIL
CONF:DS:CHAN:CPES2:SUBC:STAR 250
CONF:DS:CHAN:CPES2:SUBC:STOP 500
CONF:DS:CHAN:CPES2:SUBC:INCR 50
//Exclude subcarriers 324 to 328 and 356 to 357
CONF:DS:CHAN:CPES3:SUBC:TYPE ESUB
CONF:DS:CHAN:CPES3:SUBC:SET 324,325,326,327,328,356,357
//Query the number of entries in the Continuous Pilots and Excluded
//Subcarrier Assignment table
CONF:DS:CHAN:CPES1:COUN?
//Result: 3 (PLC is default entry 1)
//Configure profile A:
//Assign 16-QAM modulation for excluded subcarriers and pilots
//Assign 4096-QAM for all other subcarriers
CONF:DS:CHAN:PCON:SEL A
CONF:DS:CHAN:PCON1:SUBC:STAR 0
CONF:DS:CHAN:PCON1:SUBC:STOP 8191
CONF:DS:CHAN:PCON1:SUBC:INCR 1
CONF:DS:CHAN:PCON1:SUBC:MOD QAM4096
CONF:DS:CHAN:PCON2:SUBC:SET 324,325,326,327,328,356,357
```

```
CONF:DS:CHAN:PCON2:SUBC:MOD QAM16
CONF:DS:CHAN:PCON3:SUBC:STAR 250
CONF:DS:CHAN:PCON3:SUBC:STOP 500
CONF:DS:CHAN:PCON3:SUBC:INCR 50
CONF:DS:CHAN:PCON3:SUBC:MOD QAM16
//Query the number of entries in the Profile configuration table
CONF: DS: CHAN: PCON: COUN?
//Result: 3
//Query the state of profile B
CONF:DS:CHAN:PCON:SEL B
CONF: DS: CHAN: PCON: STAT?
//Result: 0
//Query the number of entries in the Profile configuration table
CONF:DS:CHAN:FCON:COUN?
//Result: 1
//Configure the codewords in the frames:
// Profile A is used for the first 1620 carriers
CONF:DS:CHAN:FCON1:PROF A
CONF:DS:CHAN:FCON1:SUBC:STAR 0
CONF:DS:CHAN:FCON1:SUBC:COUN 1620
// Profile A is used for the next 2700 carriers (requires 2 symbols)
CONF:DS:CHAN:FCON2:PROF A
CONF:DS:CHAN:FCON2:SUBC:STAR 1620
CONF:DS:CHAN:FCON2:SUBC:COUN 2700
CONF:DS:CHAN:FCON2:SYMB:COUN?
//Result: 2
//---- Configuring Data Acquisition -----
//Each measurement captures data for 6 ms.
SWE:TIME 6ms
//Query the used sample rate
TRAC: IQ: SRAT?
//Result: 204.8 MHZ
//Query number of samples
SWE:LENG?
// Number of samples captured per measurement: 0.006s * 204.8e6 samples per second
// = 1228800  samples
//Query the analysis bandwidth
TRAC: IQ: BWID?
//Result: 192.0 MHz
//---- Tracking and channel estimation -----
//Disable all tracking and compensation functions
SENS:TRAC:PHAS OFF
SENS:TRAC:TIME OFF
```

```
//---- Demodulation -----
//Activate codeword decoding
SENS:DEM:DEC:COD ON
//---- Configuring the result displays -----
// Activate following result displays:
// 1: Magnitude Capture (default, upper left)
// 2: Power Spectrum (default, upper right)
// 3: Result Summary (default, lower left)
// 4: Constellation (default, lower right)
// 5: Signal Content Detailed (bottom)
// 6: Bitstream (bottom right)
LAY: REPL '1', RFM
LAY: REPL '2', PSP
LAY: REPL '3', RSUM
LAY: REPL '4', CONS
LAY:ADD:WIND? '3',BEL,SCD
//Result: '5'
LAY: ADD: WIND? '5', RIGH, BITS
//Result: '6'
//Remove the individual MER data and MER Pilot results from the Result Summary table
DISP:WIND3:TABL:ITEM MERD, 0
DISP:WIND3:TABL:ITEM MERP, 0
//Query the display state of the combined pilot+data MER result
DISP:WIND3:TABL:ITEM? MER
//Result: 1
//Configure the y-axis scaling for the power spectrum:
// Minimum: Automatic scaling according to hyst. interval from -20\% to +10\%
// Maximum: fixed upper limit at -20dBm
//{\tt Display} 10 divisions with multiples of 5E10
DISP:WIND2:TRAC:Y:SCAL:AUTO ON
DISP:WIND2:TRAC:Y:SCAL:AUTO:MODE HYST
DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:LOW 20
DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:UPP 10
DISP:WIND2:TRAC:Y:SCAL:AUTO:FIX:RANG UPP
DISP:WIND2:TRAC:Y:SCAL:MAX 20
DISP:WIND2:TRAC:Y:SCAL:DIV 10
DISP:WIND2:TRAC:Y:SCAL:PDIV 5.0
//Configure constellation for all subcarriers in symbol 1
SENS:SUBC:SEL ALL
SENS:SYMB:SEL 1
//---- Evaluation range settings -----
//Configure statistical evaluation over 10 frames.
SENS:FRAM:COUN:STAT ON
SENS:FRAM:COUN 10
```

```
//---- Performing the Measurements ----
//Select single sweep mode.
INIT: CONT OFF
//Initiate a new measurement and wait until the sweep has finished.
INIT; *WAI
//---- Retrieving Results -----
//Query the I/Q data from magnitude capture buffer for first ms
// 200 000 samples per second -> 200 samples
TRAC1:IQ:DATA:MEMory? 0,200
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query the I/Q data from magnitude capture buffer for second ms
TRAC1:IQ:DATA:MEMory? 201,400
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query the number of frames detected in the current capture buffer
FETC: FRAM: COUN?
//Query the number of frames detected in all measurements
FETC: FRAM: COUN: ALL?
//Select second frame (frame 1) to be evaluated in graphical results
SENS:FRAM:SEL:STAT ON
SENS:FRAM:SEL 1
//Query constellation data (window 4) in frame 1
TRAC4:DATA? TRACE1
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query detailed signal content in frame 1
FETC:SCD:ALL?
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query maximum MER for pilots and data in frame 1
FETC:SUMM:MER:MAX?
//Query the limit for minimum MER for pilots and data and the result of the limit check
CALC:LIM:SUMM:MER:MIN?
CALC:LIM:SUMM:MER:MIN:RES?
//Query the results for bitstream in byte format in frames 1 and 2
UNIT:BITS BYTE
FETC:BITS:ALL?
SENS: FRAM: SEL 2
FETC:BITS:ALL?
//---- Exporting Captured I/Q Data-----
```

```
//Store the captured I/Q data to a file.
MMEM:STOR:IQ:STAT 1, 'C:\R S\Instr\user\data.iq.tar'
```

10.12.2 Measurement 2: Determining the Occupied Bandwidth

This example demonstrates how to determine the occupied bandwidth for the DOCSIS 3.1 channel.

```
//---- Preparing the application -----
//Reset the instrument
*RST
//Activate a DOCSIS measurement channel named "OBWMeasurement"
INST:CRE:NEW DOCS,'OBWMeasurement'
//---- Configuring the measurement -----
//Select the OBW measurement
CALC:MARK:FUNC:POW:SEL OBW
//---- Performing the Measurement ----
//Stop continuous sweep
INIT: CONT OFF
//Set the number of sweeps to be performed to 100
SWE:COUN 100
//Start a new measurement with 100 sweeps and wait for the end
INIT; *WAI
//---- Retrieving Results -----
//Query the occupied bandwidth.
CALC:MARK:FUNC:POW:RES? OBW
//---- Returning to DOCSIS I/Q measurement -----
//Stop power (OBW) measurement
CALC:MARK:FUNC:POW:STAT OFF
```

References

A Annex

A.1 References

The R&S FSW DOCSIS 3.1 application and User Manual are based on the following specifications:

- [1]: Data-Over-Cable Service Interface Specifications DOCSIS® 3.1 MAC and Upper Layer Protocols Interface Specification CM-SP-MULPIv3.1-I04-141218
 ©Cable Television Laboratories, Inc., 2013-2014
- [2]: Data-Over-Cable Service Interface Specifications DOCSIS® 3.1
 Physical Layer Specification
 CM-SP-PHYv3.1-I04-141218
 ©Cable Television Laboratories, Inc., 2013-2014

The following application note discusses the fundamental technological advances of DOCSIS 3.1 and presents measurement solutions from Rohde & Schwarz: http://www.rohde-schwarz.com/appnote/7MH89

A.2 I/Q Data File Format (iq-tar)

I/Q data is packed in a file with the extension <code>.iq.tar</code>. An iq-tar file contains I/Q data in binary format together with meta information that describes the nature and the source of data, e.g. the sample rate. The objective of the iq-tar file format is to separate I/Q data from the meta information while still having both inside one file. In addition, the file format allows you to preview the I/Q data in a web browser, and allows you to include user-specific data.

The iq-tar container packs several files into a single .tar archive file. Files in .tar format can be unpacked using standard archive tools (see http://en.wikipedia.org/wiki/Comparison_of_file_archivers) available for most operating systems. The advantage of .tar files is that the archived files inside the .tar file are not changed (not compressed) and thus it is possible to read the I/Q data directly within the archive without the need to unpack (untar) the .tar file first.

Contained files

An iq-tar file must contain the following files:

- I/Q parameter XML file, e.g. xyz.xml
 Contains meta information about the I/Q data (e.g. sample rate). The filename can be defined freely, but there must be only one single I/Q parameter XML file inside an iq-tar file.
- I/Q data binary file, e.g. xyz.complex.float32
 Contains the binary I/Q data of all channels. There must be only one single I/Q data binary file inside an iq-tar file.

I/Q Data File Format (iq-tar)

Optionally, an iq-tar file can contain the following file:

I/Q preview XSLT file, e.g. open_IqTar_xml_file_in_web_browser.xslt
 Contains a stylesheet to display the I/Q parameter XML file and a preview of the I/Q data in a web browser.

A sample stylesheet is available at http://www.rohde-schwarz.com/file/open_lqTar_xml_file_in_web_browser.xslt.

A.2.1 I/Q Parameter XML File Specification



The content of the I/Q parameter XML file must comply with the XML schema RsIqTar.xsd available at: http://www.rohde-schwarz.com/file/RsIqTar.xsd.

In particular, the order of the XML elements must be respected, i.e. iq-tar uses an "ordered XML schema". For your own implementation of the iq-tar file format make sure to validate your XML file against the given schema.

The following example shows an I/Q parameter XML file. The XML elements and attributes are explained in the following sections.

Sample I/Q parameter XML file: xyz.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl"</pre>
href="open IqTar xml file in web browser.xslt"?>
<RS_IQ_TAR_FileFormat fileFormatVersion="1"</pre>
xsi:noNamespaceSchemaLocation="RsIqTar.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <Name>FSV-K10</Name>
 <Comment>Here is a comment</Comment>
 <DateTime>2011-01-24T14:02:49
 <Samples>68751</Samples>
 <Clock unit="Hz">6.5e+006</Clock>
 <Format>complex</Format>
 <DataType>float32
 <ScalingFactor unit="V">1</ScalingFactor>
 <NumberOfChannels>1</NumberOfChannels>
<DataFilename>xyz.complex.float32
<UserData>
 <UserDefinedElement>Example/UserDefinedElement>
</UserData>
 <PreviewData>...</previewData>
</RS IQ TAR FileFormat>
```

Element	Description
RS_IQ_TAR_File- Format	The root element of the XML file. It must contain the attribute fileFormatVersion that contains the number of the file format definition. Currently, fileFormatVersion "2" is used.
Name	Optional: describes the device or application that created the file.

I/Q Data File Format (iq-tar)

Element	Description
Comment	Optional: contains text that further describes the contents of the file.
DateTime Contains the date and time of the creation of the file. Its type is xs:da RsIqTar.xsd).	
Samples	Contains the number of samples of the I/Q data. For multi-channel signals all channels have the same number of samples. One sample can be: • A complex number represented as a pair of I and Q values • A complex number represented as a pair of magnitude and phase values • A real number represented as a single real value See also Format element.
Clock	Contains the clock frequency in Hz, i.e. the sample rate of the I/Q data. A signal generator typically outputs the I/Q data at a rate that equals the clock frequency. If the I/Q data was captured with a signal analyzer, the signal analyzer used the clock frequency as the sample rate. The attribute unit must be set to "Hz".
Format	Specifies how the binary data is saved in the I/Q data binary file (see DataFilename element). Every sample must be in the same format. The format can be one of the following: • complex: Complex number in cartesian format, i.e. I and Q values interleaved. I and Q are unitless • real: Real number (unitless) • polar: Complex number in polar format, i.e. magnitude (unitless) and phase (rad) values interleaved. Requires DataType = float32 or float64
DataType	Specifies the binary format used for samples in the I/Q data binary file (see DataFilename element and chapter A.2.2, "I/Q Data Binary File", on page 241). The following data types are allowed: int8: 8 bit signed integer data int16: 16 bit signed integer data int32: 32 bit signed integer data float32: 32 bit floating point data (IEEE 754) float64: 64 bit floating point data (IEEE 754)
ScalingFactor	Optional: describes how the binary data can be transformed into values in the unit Volt. The binary I/Q data itself has no unit. To get an I/Q sample in the unit Volt the saved samples have to be multiplied by the value of the ScalingFactor. For polar data only the magnitude value has to be multiplied. For multi-channel signals the ScalingFactor must be applied to all channels. The attribute unit must be set to "v".
	The ScalingFactor must be > 0. If the ScalingFactor element is not defined, a value of 1 V is assumed.
NumberOfChan- nels	Optional: specifies the number of channels, e.g. of a MIMO signal, contained in the I/Q data binary file. For multi-channels, the I/Q samples of the channels are expected to be interleaved within the I/Q data file (see chapter A.2.2, "I/Q Data Binary File", on page 241). If the NumberOfChannels element is not defined, one channel is assumed.

I/Q Data File Format (iq-tar)

Element	Description
DataFilename	Contains the filename of the I/Q data binary file that is part of the iq-tar file. It is recommended that the filename uses the following convention:
	<pre><xyz>.<format>.<channels>ch.<type></type></channels></format></xyz></pre>
	Examples: • xyz.complex.1ch.float32 • xyz.polar.1ch.float64 • xyz.real.1ch.int16 • xyz.complex.16ch.int8
UserData	Optional: contains user, application or device-specific XML data which is not part of the iq-tar specification. This element can be used to store additional information, e.g. the hardware configuration. User data must be valid XML content.
PreviewData	Optional: contains further XML elements that provide a preview of the I/Q data. The preview data is determined by the routine that saves an iq-tar file (e.g. R&S FSW). For the definition of this element refer to the RsIqTar.xsd schema. Note that the preview can be only displayed by current web browsers that have JavaScript enabled and if the XSLT stylesheet open_IqTar_xml_file_in_web_browser.xslt is available.

Example: ScalingFactor

Data stored as int16 and a desired full scale voltage of 1 V

ScalingFactor = 1 V / maximum int16 value = 1 V / 2^{15} = 3.0517578125e-5 V

Scaling Factor	Numerical value	Numerical value x ScalingFactor
Minimum (negative) int16 value	- 2 ¹⁵ = - 32768	-1 V
Maximum (positive) int16 value	215-1= 32767	0.999969482421875 V

Example: PreviewData in XML

I/Q Data File Format (iq-tar)

```
<float>-69</float>
          </ArrayOfFloat>
       </Max>
      </PowerVsTime>
     <Spectrum>
       <Min>
          <ArrayOfFloat length="256">
           <float>-133</float>
           <float>-111</float>
           <float>-111</float>
          </ArrayOfFloat>
       </Min>
       <Max>
          <ArrayOfFloat length="256">
           <float>-67</float>
           <float>-69</float>
            <float>-70</float>
           <float>-69</float>
         </ArrayOfFloat>
       </Max>
      </Spectrum>
     <IQ>
       <Histogram width="64" height="64">0123456789...0/Histogram>
   </Channel>
 </ArrayOfChannel>
</PreviewData>
```

A.2.2 I/Q Data Binary File

The I/Q data is saved in binary format according to the format and data type specified in the XML file (see Format element and DataType element). To allow reading and writing of streamed I/Q data, all data is interleaved, i.e. complex values are interleaved pairs of I and Q values and multi-channel signals contain interleaved (complex) samples for channel 0, channel 1, channel 2 etc. If the NumberOfChannels element is not defined, one channel is presumed.

Example: Element order for real data (1 channel)

I/Q Data File Format (iq-tar)

Example: Element order for complex cartesian data (1 channel)

Example: Element order for complex polar data (1 channel)

Example: Element order for complex cartesian data (3 channels)

Complex data: I[channel no][time index], Q[channel no][time index]

```
I[0][0], Q[0][0],
                            // Channel 0, Complex sample 0
                           // Channel 1, Complex sample 0
I[1][0], Q[1][0],
I[2][0], Q[2][0],
                            // Channel 2, Complex sample 0
                           // Channel 0, Complex sample 1
I[0][1], Q[0][1],
I[1][1], Q[1][1],
                           // Channel 1, Complex sample 1
I[2][1], Q[2][1],
                            // Channel 2, Complex sample 1
                           // Channel 0, Complex sample 2
I[0][2], Q[0][2],
I[1][2], Q[1][2],
                           // Channel 1, Complex sample 2
                            // Channel 2, Complex sample 2
I[2][2], Q[2][2],
. . .
```

Example: Element order for complex cartesian data (1 channel)

This example demonstrates how to store complex cartesian data in float32 format using MATLAB®.

```
% Save vector of complex cartesian I/Q data, i.e. iqiqiq...
N = 100
iq = randn(1,N)+1j*randn(1,N)
fid = fopen('xyz.complex.float32','w');
for k=1:length(iq)
   fwrite(fid,single(real(iq(k))),'float32');
   fwrite(fid,single(imag(iq(k))),'float32');
end
fclose(fid)
```

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